# Deliberable 1

# Lab 1 - Data Preparation

# Othman Benmoussa & Eloi Cruz

# $\mathrm{May}\ 1,\ 2022$

# Contents

T	Data Description: 100,000 UK Used Car Data set						
	1.1	Variab	oles description	3			
2	Environment preparation						
	2.1	Load 1	Required Packages: to be increased over the course	3			
	2.2	Cretae	e dataset	3			
	2.3	Defini	tion of useful functions	4			
3	Univariate Descriptive Analysis, Factor, level coding						
	3.1	Description of the non numerical variables					
		3.1.1	Model	5			
		3.1.2	Transmission	5			
		3.1.3	Fuel type	6			
		3.1.4	Manufacturer	7			
		3.1.5	Binary factor is Audi: Yes, No	7			
	3.2	.2 Description of numeric variables that represent qualitative concepts					
		3.2.1	Engine Size	8			
		3.2.2	Year of purchase / years sell	9			
	3.3	ption of numeric variables that represent cuantitative concepts	9				
		3.3.1	Price	9			
		3.3.2	Mileage	10			
		3.3.3	Tax	11			
		3.3.4	mpg	12			
4	Data quality report						
	4.1	Missin	g values per variable	12			
	4.2 Errors per variable		per variable	13			
		4.2.1	$EngineSize == 0 \ldots \ldots \ldots \ldots \ldots$	13			
		4.2.2	$Tax == 0 \ldots \ldots \ldots \ldots \ldots$	13			
		4.2.3	Mileage	13			
		4.2.4	Milles per gallon	14			
		4.2.5	Total errors	14			
	4.3	Outlie	rs per variable	15			

		4.3.1	Price	15			
		4.3.2	Year	16			
		4.3.3	mpg	17			
		4.3.4	mileage	17			
		4.3.5	Total outliers	17			
	4.4	Errors	s, missings and oultiers summary	18			
		4.4.1	Number of missing values of each variable (with ranking)	18			
		4.4.2	Number of outliers per each variable	19			
		4.4.3	Number of errors per each variable	19			
		4.4.4	Total Errors, outliers and NA per individual	19			
		4.4.5	Creating a new variable total with the total missing, outliers and error values for each individual	20			
5	Data Imputation						
	5.1	year		22			
	5.2	mileag	ge	22			
	5.3	$\tan$ .		22			
	5.4	Aplly	changes to dataset	22			
6	Dis	cretiza	tion	23			
	6.1	Nume	ric variables qualitative concepts	23			
		6.1.1	Enigine Size	23			
		6.1.2	Year of purchase / years sell	24			
	6.2	Discre	etization of numeric variables cuantitative concepts	25			
		6.2.1	Price	25			
		6.2.2	Mileage	26			
		6.2.3	Tax	28			
		6.2.4	mpg	29			
7	Pro	filing		31			
		7.0.1	Numeric variables	31			
		7.0.2	Qualitative variables	31			
		7.0.3	Numeric variables	32			
		7.0.4	Qualitative variables	32			
		7.0.5	II. Individuals point of view	112			
	7.1	Partit	ion quality	284			
		7.1.1	Save the results into dataframe	285			
8	K-n	X-means Classification 2					
	8.1	K-mea	ans clusters characteristics	287			
9	CA	CA analysis					
	9.1	Price	vs f.Tax	596			
		9.1.1	Price vs EngineSize	598			
		9.1.2	Price vs Years-sell	600			

### 1 Data Description: 100,000 UK Used Car Data set

This data dictionary describes data (https://www.kaggle.com/adityadesai13/used-car-dataset-ford-and-mercedes) - A sample of 5000 used sold cars has been randomly selected from Mercedes, BMW, Volkwagen and Audi manufacturers. So, firstly you have to combine used car from the 4 manufacturers into 1 dataframe.

The cars with engine size 0 are in fact electric cars, nevertheless Mercedes C class, and other given cars are not electric cars, so data imputation is required.

### 1.1 Variables description

- manufacturer: represents the company that manufactures the car (Factor: Audi, BMW, Mercedes or Volkswagen)
- model: the exact model of the car represented Car
- year: year of registration
- price: price in £
- transmission: type of gearbox
- mileage: distance already used by the car
- fuelType: fuel consumed by the car engine
- tax: road tax
- mpg: Consumption in miles per gallon
- engineSize: size in liters

## 2 Environment preparation

#### 2.1 Load Required Packages: to be increased over the course

```
# Load Required Packages: to be increased over the course
options(contrasts=c("contr.treatment","contr.treatment"))

requiredPackages <- c("effects","FactoMineR","car", "factoextra","RColorBrewer","ggplot2","dplyr","ggmap

#use this function to check if each package is on the local machine
#if a package is installed, it will be loaded

#if any are not, the missing package(s) will be installed and loaded

package.check <- lapply(requiredPackages, FUN = function(x) {
   if (!require(x, character.only = TRUE)) {
      install.packages(x, dependencies = TRUE)
      library(x, character.only = TRUE)
   }
})</pre>
```

#### 2.2 Cretae dataset

A random sample of 5000 cars is obtained from the original datasets audi, bmw,mercedes and VW. This will be the start point of the project and the data that we will be analized.

```
# Clear plots
if(!is.null(dev.list())) dev.off()

# Clean workspace
rm(list=ls())

setwd("/Users/othmanbenmoussa/Desktop/FIB/ADEI/LABO")

#setwd("C:/Users/Eloi/Documents/ADEI/ADEI/Labo") #Set working directory
```

```
# Lecture of DataFrames:
df1 <- read.table("audi.csv",header=T, sep=",")</pre>
df1$manufacturer <- "Audi"
df2 <- read.table("bmw.csv",header=T, sep=",")</pre>
df2$manufacturer <- "BMW"
df3 <- read.table("merc.csv",header=T, sep=",")</pre>
df3$manufacturer <- "Mercedes"
df4 <- read.table("vw.csv",header=T, sep=",")</pre>
df4$manufacturer <- "VW"
# Union by row:
df <- rbind(df1,df2,df3,df4)
### Use birthday of 1 member of the group as random seed:
set.seed(11041998)
# Random selection of x registers:
sam<-as.vector(sort(sample(1:nrow(df),5000)))</pre>
df<-df[sam,] # Subset of rows _ It will be my sample
rownames(df) <- 1:nrow(df)</pre>
#Remove original datasets
rm(df1)
rm(df2)
rm(df3)
rm(df4)
#Keep information in an .Rdata file:
save(list=c("df"),file="MostraCotxesLab1.RData")
```

#### 2.3 Definition of useful functions

```
# Mout <- which((df$tax < var_out$mouti)|(df$tax > var_out$mouts))
# Some useful functions
calcQ <- function(x) {</pre>
  s.x <- summary(x)</pre>
  iqr < -s.x[5] - s.x[2]
  list(souti=s.x[2]-3*iqr, mouti=s.x[2]-1.5*iqr, min=s.x[1], q1=s.x[2], q2=s.x[3],
       q3=s.x[5], max=s.x[6], mouts=s.x[5]+1.5*iqr, souts=s.x[5]+3*iqr) }
countNA <- function(x) {</pre>
 mis_x <- NULL
  for (j in 1:ncol(x)) {mis_x[j] <- sum(is.na(x[,j])) }</pre>
 mis_x <- as.data.frame(mis_x)</pre>
 rownames(mis_x) <- names(x)</pre>
  mis_i \leftarrow rep(0, nrow(x))
  for (j in 1:ncol(x)) {mis_i <- mis_i + as.numeric(is.na(x[,j])) }</pre>
  list(mis_col=mis_x,mis_ind=mis_i) }
countX <- function(x,X) {</pre>
  n_x <- NULL
  for (j in 1:ncol(x)) \{n_x[j] \leftarrow sum(x[,j]==X) \}
  n_x \leftarrow as.data.frame(n_x)
  rownames(n_x) <- names(x)
  nx_i \leftarrow rep(0, nrow(x))
  for (j in 1:ncol(x)) \{nx_i \leftarrow nx_i + as.numeric(x[,j]==X) \}
  list(nx_col=n_x,nx_ind=nx_i) }
# CalcQ function application over price variable
list_price <- calcQ(df$price)</pre>
```

# 3 Univariate Descriptive Analysis, Factor, level coding

First of all we will start with the univariate descriptive analysis. This means that we will analyse all the variables one by one to understand the dataset in the most accurate way. In the next figures we can see the original data. We will analyse and describe it in more detail in the next sections. Then we will codify properly factors and remove non-informative variables

Data created summary:

```
summary(df)
```

```
##
      model
                            year
                                          price
                                                       transmission
##
   Length:5000
                            :1999
                                      Min. :
                                                 899
                                                       Length:5000
                                      1st Qu.: 13991
   Class : character
                       1st Qu.:2016
                                                       Class : character
##
   Mode :character
                       Median:2017
                                      Median: 19498
                                                       Mode :character
                                      Mean : 21459
##
                       Mean :2017
##
                       3rd Qu.:2019
                                      3rd Qu.: 26299
##
                      Max.
                             :2020
                                      Max.
                                             :135124
##
      mileage
                       fuelType
                                             tax
                                                             mpg
##
   Min.
         :
                 1
                     Length:5000
                                        Min.
                                               : 0.0
                                                        Min.
                                                              : 1.10
   1st Qu.: 5758
                     Class :character
                                        1st Qu.:125.0
                                                        1st Qu.: 45.60
##
##
   Median : 16144
                     Mode :character
                                        Median :145.0
                                                        Median : 53.30
           : 22775
                                                              : 54.62
##
   Mean
                                        Mean
                                              :122.9
                                                        Mean
##
   3rd Qu.: 33187
                                        3rd Qu.:145.0
                                                        3rd Qu.: 61.40
##
   Max.
          :214000
                                        Max. :580.0
                                                        Max.
                                                               :470.80
##
     engineSize
                    manufacturer
##
   Min.
           :0.000
                    Length:5000
##
   1st Qu.:1.500
                    Class : character
   Median :2.000
                    Mode :character
##
   Mean
           :1.895
##
   3rd Qu.:2.000
##
   Max.
           :6.600
```

### 3.1 Description of the non numerical variables

There are 4 non numerical variables that we will convert into factors: model, transmission, fueltype and manufacturer.

#### **3.1.1** Model

```
df$model<-factor(paste0(df$manufacturer,"-",df$model))</pre>
```

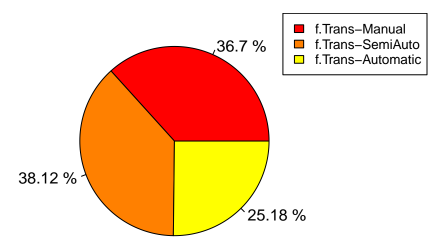
We can see that the dataset contains cars of 89 different models from the 4 different manufacturers.

#### 3.1.2 Transmission

```
df$transmission <- factor( df$transmission, levels = c("Manual", "Semi-Auto", "Automatic"), labels = paste(
# Pie
piepercent<-round(100*(table(df$transmission)/nrow(df)), dig=2); piepercent

##
## f.Trans-Manual f.Trans-SemiAuto f.Trans-Automatic
## 36.70 38.12 25.18

pie(table(df$transmission), col=heat.colors(3), labels=paste(piepercent, "%"))
legend("topright", levels(df$transmission), cex = 0.8, fill = heat.colors(3))</pre>
```



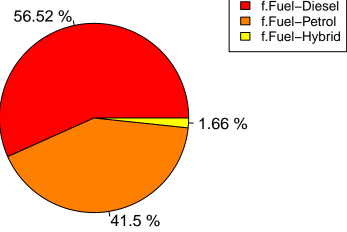
# #table table(df\$transmission)

```
##
## f.Trans-Manual f.Trans-SemiAuto f.Trans-Automatic
## 1835 1906 1259
```

We can see that the sample contains more or less the same number of Manual and semi-auto individuals. Otherwise the number of automatic cars is a little lower.

#### 3.1.3 Fuel type

```
df$fuelType <- factor(df$fuelType)</pre>
df$fuelType <- factor( df$fuelType, levels = c("Diesel","Petrol","Hybrid"), labels = paste0("f.Fuel-",c</pre>
# Pie
piepercent<-round(100*(table(df$fuelType)/nrow(df)),dig=2); piepercent</pre>
##
## f.Fuel-Diesel f.Fuel-Petrol f.Fuel-Hybrid
           56.52
##
                          41.50
                                          1.66
pie(table(df$fuelType), col=heat.colors(3), labels=paste(piepercent, "%"))
legend("topright", levels(df$fuelType), cex = 0.8, fill = heat.colors(3))
                                       f.Fuel-Diesel
  56.52 %
                                    f.Fuel-Petrol
                                    □ f.Fuel-Hybrid
```



# #Table table(df\$fuelType)

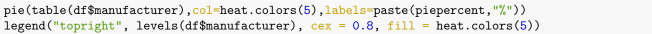
```
##
## f.Fuel-Diesel f.Fuel-Petrol f.Fuel-Hybrid
## 2826 2075 83
```

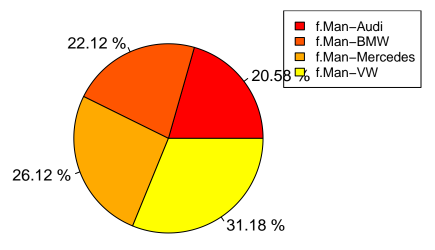
In that case we can see that most common fuel type for the cars of the dataset is Diesel (57%). The number of cars with a Petrol engine is representative too (42%). Otherwise the number of cars with a Hybrid engine is very little (2%).

#### 3.1.4 Manufacturer

```
df$manufacturer <- factor(paste0("f.Man-",df$manufacturer))
# Pie
piepercent<-round(100*(table(df$manufacturer)/nrow(df)),dig=2); piepercent

##
## f.Man-Audi f.Man-BMW f.Man-Mercedes f.Man-VW
## 20.58 22.12 26.12 31.18</pre>
```





```
#Table table(df$fuelType)
```

```
##
## f.Fuel-Diesel f.Fuel-Petrol f.Fuel-Hybrid
## 2826 2075 83
```

As we choose the cars randomly the repartition between manufacturers is very equal. In one hand, The manufacturer that has less rows is audi with a 20% of the samples. In the other hand, the manufacturer that contains most rows is VW with a 30% of the samples.

#### 3.1.5 Binary factor is Audi: Yes, No

We now create the binary target for the cars that are of the audi manufacturer for the further analysis.

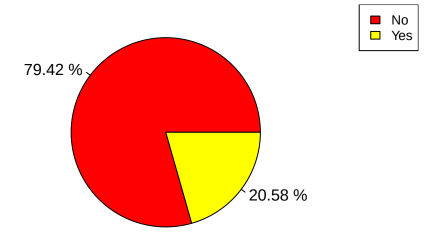
piepercent<-round(100\*(table(df\$Audi)/nrow(df)),dig=2); piepercent</pre>

```
df$Audi<-ifelse(df$manufacturer == "f.Man-Audi",1,0)
df$Audi<-factor(df$Audi,labels=c("No","Yes"))
summary(df$Audi)

## No Yes
## 3971 1029</pre>
```

```
## No Yes
## 79.42 20.58
```

```
pie(table(df$Audi),col=heat.colors(2),labels=paste(piepercent,"%"))
legend("topright", levels(df$Audi), cex = 0.8, fill = heat.colors(2))
```

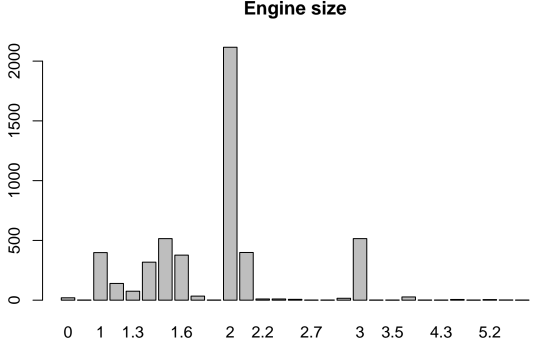


### 3.2 Description of numeric variables that represent qualitative concepts

There are 4 Original numeric variables corresponding to qualitative concepts. We will describe them but we will not factorize them yet because first we want to treat all the errors, and out layers that they contain.

#### 3.2.1 Engine Size

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.000 1.500 2.000 1.895 2.000 6.600
barplot(table(df$engineSize), main="Engine size")
```



In first place we can find engine size. It is a numerical variable that represents a finite number of different engine sizes. For our analysis it is not very interesting to know exact size of an engine. For this reason we will group

all size in 3 different categories. Category "Petit" = (0, 2), "Mitjà" = [2, 3) and "Gran" [3, infinite]. We will do this factorized process one we have treated errors and out liers

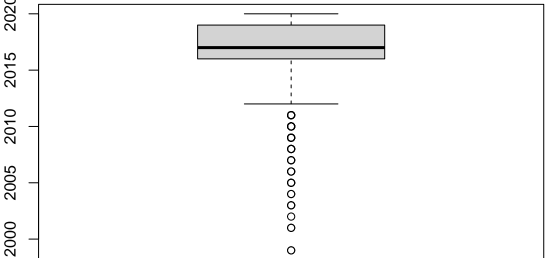
In the plot we can see that a big number of values are concentrated in the size 2. This will affect our final factorization because the group that contains this value will be much bigger than the others.

#### 3.2.2 Year of purchase / years sell

```
summary(df$year)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1999 2016 2017 2017 2019 2020

boxplot(df$year)
```



The variable year of purchase is discrete because only contains 21 different values. For this reason we will group it in groups because the information that it represents is qualitative. We can see that the numbers of cars that appear before the year 2013 doesn't is very significant so we will group all of them in only one category. The variable years sell has the objective to classification the cars in a more general way. "Molt nou" < 3, "Semi nou" <=6, "Semi vell" <=10 o "Vell" if they are older than 10 year since the year 2020.

By the way we will do the classification after we treat the outliers.

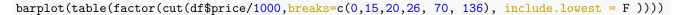
A new variable derived from this one called years\_sold will be created too.

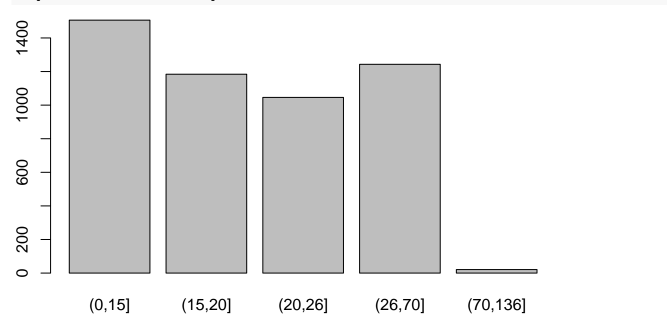
### 3.3 Description of numeric variables that represent cuantitative concepts

In this section we will descrive numeric variables that represent directly cuantitative concepts but we will not factorize them until the next section after we have treated errors and outliers.

#### 3.3.1 Price

```
summary(df$price)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
                                               135124
##
       899
              13991
                      19498
                               21459
                                       26299
quantile(df$price,seq(0,1,0.25),na.rm=TRUE)
##
                               50%
                                         75%
                                                   100%
          0%
                    25%
              13990.75 19498.00 26299.00 135124.00
##
      899.00
```

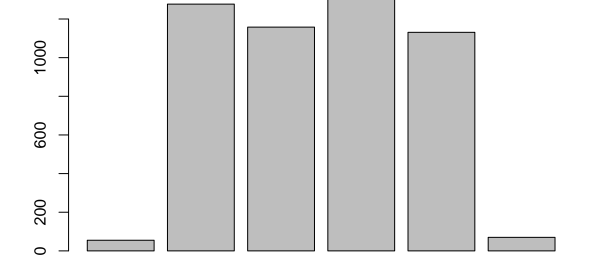




Price is a numeric variable that has a lot of different values. We can see that the mean of the price is 21459 and that the prices fluctuate between 899 and 135124. The lowest values don't show us extreme cases that may be considered outliers or errors but the boxplot shows that there exist some outliers for the highest valued cars (90+) so we will treat them before factorizing the variable.

#### 3.3.2 Mileage

```
summary(df$mileage)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
              5758
                      16144
##
                              22775
                                       33187
                                              214000
quantile(df$mileage,seq(0,1,0.25),na.rm=TRUE)
##
          0%
                    25%
                              50%
                                         75%
                                                  100%
                                   33186.75 214000.00
##
        1.00
               5758.50
                        16143.50
barplot(table(factor(cut(df$mileage/1000,breaks=c(0,0.01, 6,16,34,90, max(df$mileage/1000)), include.log
```



(0,0.01] (0.01,6] (6,16] (16,34] (34,90] (90,214] All values in the barplot are divided by 1000 to make them more legible. We will classify all the cars that has more than 10 km and less than 90. We will consider this two groups as errors and outliers. We can see that nearly 50% of the cars have less than 16.000km and the majority of them less than 90.000km.

#### 3.3.3 Tax

```
summary(df$tax)
      Min. 1st Qu.
##
                     Median
                               Mean 3rd Qu.
                                                 Max.
                      145.0
##
              125.0
                               122.9
                                       145.0
                                                580.0
boxplot(df$tax)$stats[c(1, 5), ]
9
                                           8
500
400
300
100
                                           8
0
## [1] 125 165
sort(df$tax)[194]
## [1] 20
quantile(df$tax,seq(0,1,0.25),na.rm=TRUE)
##
     0%
         25%
              50%
                    75% 100%
##
      0
         125
               145
                    145
                        580
barplot(table(factor(cut(df$tax,breaks=c(0,19, 144.9,150.1, 570), include.lowest = T ))))
2500
1500
0
             [0,19]
                              (19,145]
                                                (145,150]
                                                                  (150,570]
```

We see that the intervals are not equally distributed for the tax variable, because there is a concentration of the values at the 150 value.

We consider that values under 20 for the variable tax are errors because are too low. By the way the only value in this interval is the 0. The next value after it is number 20.

#### 3.3.4 mpg

```
summary(df$mpg)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
      1.10
              45.60
                       53.30
                                54.62
                                         61.40
                                                 470.80
quantile(df$mpg,seq(0,1,0.25),na.rm=TRUE)
##
      0%
            25%
                  50%
                         75% 100%
                        61.4 470.8
##
           45.6
                 53.3
     1.1
barplot(table(factor(cut(df$mpg,breaks=c(0, 15, 44.8,53.3,61.4, 120, 470.8), include.lowest = T ))))
                                                                        (120,471] _{\mathrm{We\; can\; see\; that\; exists}}
          [0,15]
                     (15,44.8]
                                              (53.3,61.4)
```

an equal distribution of samples between the frour groups. The problem is that the are some cars that have too high consume values and others very low consume values. We will analyse this two cases in more detail in the next section.

# 4 Data quality report

### 4.1 Missing values per variable

0

## model

```
## year
                     0
                     0
## price
## transmission
                     0
                     0
## mileage
                    16
## fuelType
## tax
                     0
                     0
## mpg
## engineSize
                     0
## manufacturer
                     0
## Audi
                     0
```

Doing the analysis of the missing values per variable, we can see that the one that contains missing values is the fuelType one that has 16.

### 4.2 Errors per variable

#### 4.2.1 EngineSize == 0

We see that there are some cars that have an engine size of 0. These are errors and we will transform them into NAs to avoid using them in our tasks.

```
sel<-which(df$engineSize==0)# captures the number of the row

ierrs[sel]<-ierrs[sel]+1
jerrs[9]<-length(sel) #jerrs gives us the total number of errors in the column
df[sel,"engineSize"]<- NA
#We replaced 0 by NA in order to avoid taking into account these values
jerrs</pre>
```

```
## [1] 0 0 0 0 0 0 0 20 0 0
```

#### $4.2.2 \quad \text{Tax} == 0$

Cars which pay 0 in Tax are also viewed as errors

```
sel<-which(df$tax==0)
ierrs[sel]<-ierrs[sel]+1
jerrs[7]<-length(sel)
df[sel,"tax"]<- NA
jerrs</pre>
```

```
## [1] 0 0 0 0 0 193 0 20 0 0
```

There are 193 cars that didn't pay taxes, which is not normal

### 4.2.3 Mileage

We will also add as errors the cars that are bought for more than 1 year and have recorded less than 5000km and the cars that has 10km or less recorded.

```
sel<-which((df$mileage<=5000 & df$year<2019)|(df$mileage<=10))
ierrs[sel]<-ierrs[sel]+1
jerrs[5]<-length(sel)
df[sel,"mileage"]<- NA
jerrs</pre>
```

#### 4.2.4 Milles per gallon

The consumption of 15 mpg equals to a consumption of aprox 16 liters every 100km. Which now a days is a value too high for comercial vehicles. We consider that all values under 16 are errors.

We have looked for non hybrid cars with big size engines and very low consumption values (less than 4.71/100km). We thought that if there were cars with this properties they will be errors but as we can see there not exist samples of this type.

```
df [which(df [, "mpg"] < 15),]</pre>
##
                    model year price
                                          transmission mileage
                                                                      fuelType tax
## 1164
                  BMW- X3 2020 52910 f.Trans-SemiAuto
                                                             101 f.Fuel-Hybrid 135
## 1570
            BMW- 3 Series 2019 33999 f.Trans-SemiAuto
                                                           8680 f.Fuel-Hybrid 135
            BMW- 3 Series 2019 35995 f.Trans-SemiAuto
                                                           2166 f.Fuel-Hybrid 135
## 1714
  2813 Mercedes- A Class 2020 31500 f.Trans-SemiAuto
                                                           1000 f.Fuel-Hybrid 135
##
        mpg engineSize
                         manufacturer Audi
## 1164 5.5
                   2.0
                             f.Man-BMW
## 1570 8.8
                   2 0
                             f.Man-BMW
                                         Nο
## 1714 8.8
                   2.0
                             f.Man-BMW
                                         No
## 2813 1.1
                   1.3 f.Man-Mercedes
count(df[which((df[,"mpg"]>50)&((df[,"fuelType"]!="f.Fuel-Hybrid"))&(df[,"engineSize"]>3)),])
##
     n
## 1 0
```

As we can see there are 4 vehicles with so high values and what is more the have relatively small engineSizes(mitjà or small). Looking for the real consumption values in the internet we have confirmed that these are errors.

```
sel<-which(df$mpg<=15)
ierrs[sel]<-ierrs[sel]+1
jerrs[8]<-length(sel)
df[sel,"mpg"]<- NA
jerrs</pre>
```

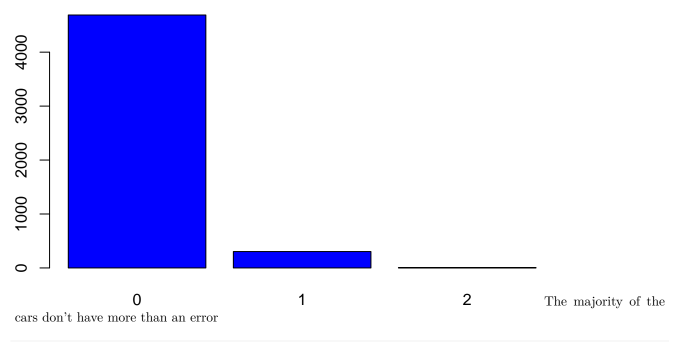
```
## [1] 0 0 0 0 101 0 193 4 20 0 0
```

### 4.2.5 Total errors

As a summary we can se that the variable engine size has 20 errors corresponding to all the engines that has a size of 0. The variable tax contains 193 errors that correspond to the values 0 or what is the same, the ones that doesn't pay taxes. There are 101 cars that have less than 10km or that have been in circulation for more than one year and have less than 5000km. Finally there are 4 cars with extremely high consume values.

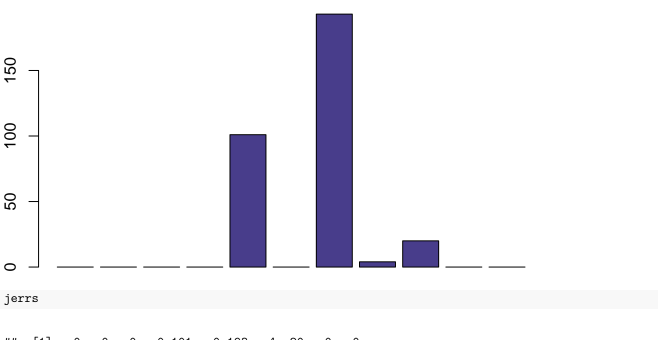
```
barplot(table(ierrs),main="Errors per individual Barplot",col = "Blue")
```

# **Errors per individual Barplot**



barplot(jerrs,main="Variables with errors",col = "DarkSlateBlue")





## [1] 0 101 0 193 20 0

#### Outliers per variable 4.3

To end with the analysis of the quality of the different variables, we will check the outliers for all of them.

#### 4.3.1 Price

```
# We will exclude the cars whose price is more than 70 000
var_out<-calcQ(df$price)</pre>
llout<-which(df$price>70000)
length(llout)
```

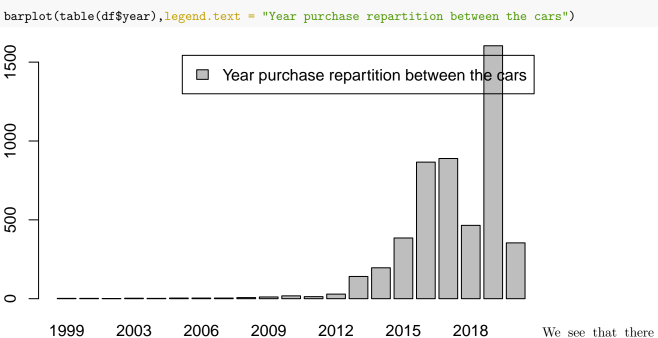
#### ## [1] 21

```
iouts[llout]<-iouts[llout]+1
jouts[3]<-length(llout)
df[llout,"price"]<- NA
jouts</pre>
```

#### ## [1] 0 0 21 0 0 0 0 0 0 0

We consider as outlyers all cars that are more expensive than 70000 as we have explained in the first section.

#### 4.3.2 Year

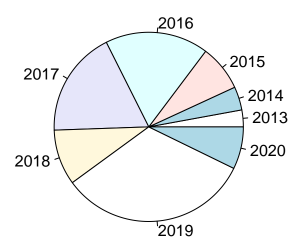


are practically no cars purchased before 2013, we will consider the cars bought before as outliers and make them NA. HAs we can see the variable jouts shows us that there are 100 cars affected by this decision.

```
set<-which(df$year<2013)
length(set)</pre>
```

#### ## [1] 100

```
iouts[set] <-iouts[set] +1
jouts[2] <-length(set)
df[set, "year"] <- NA
pie(table(df$year))</pre>
```



```
jouts
```

```
## [1] 0 100 21 0 0 0 0 0 0 0
```

### 4.3.3 mpg

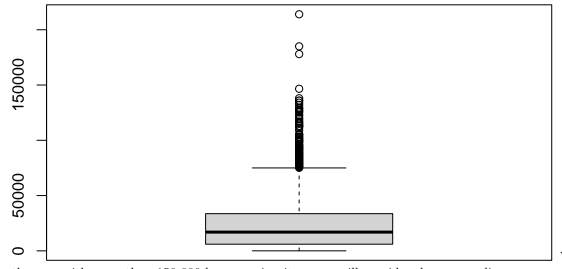
```
df[which((df[,"mpg"]>100)&((df[,"fuelType"]!="f.Fuel-Hybrid"))&(df[,"engineSize"]>3)),]
```

```
## [1] model year price transmission mileage
## [6] fuelType tax mpg engineSize manufacturer
## [11] Audi
## <0 rows> (or 0-length row.names)
```

We see that there are some unusual values (those with mpg>100), we thought that they were out liers, but we have discovered that they correspond to the cars with hybrid engines. They might seem outliers because there are few samples with this engine type.

#### 4.3.4 mileage

#### boxplot(df\$mileage)



We see also that

the cars with more than  $150~000~\mathrm{km}$  are minoritary, we will consider them as outliers

```
set<-which(df$mileage>150000)
length(set)
```

#### ## [1] 3

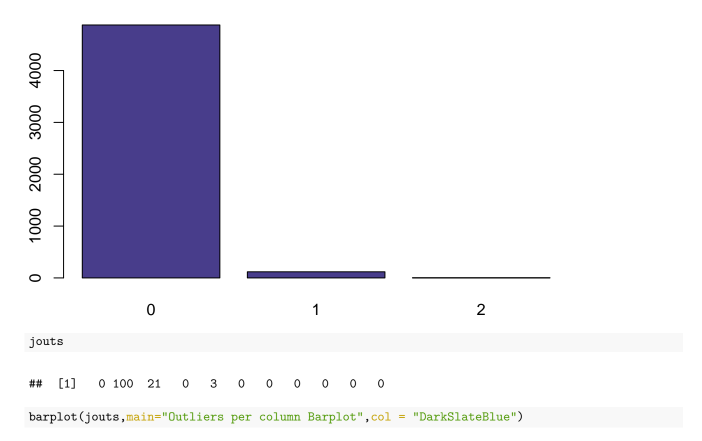
```
iouts[set] <-iouts[set] +1
jouts[5] <-length(set)
df[set, "mileage"] <- NA
jouts</pre>
```

```
## [1] 0 100 21 0 3 0 0 0 0 0
```

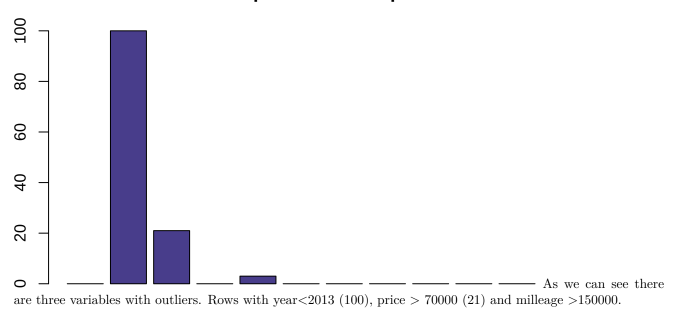
### 4.3.5 Total outliers

Table of Outliers per individual Barplot

# **Outliers per individual Barplot**



# **Outliers per column Barplot**



### 4.4 Errors, missings and oultiers summary

4.4.1 Number of missing values of each variable (with ranking)

```
missings_ranking_sortlist <- sort.list(mis1$mis_col, decreasing = TRUE)
```

## Warning in xtfrm.data.frame(x): cannot xtfrm data frames

```
print(paste(names(df)[j], " : ", mis1$mis_col$mis_x[j]))
## [1] "fuelType : 16"
## [1] "model : 0"
## [1] "year : 0"
## [1] "price : 0"
## [1] "transmission : 0"
## [1] "mileage : 0"
## [1] "tax : 0"
## [1] "mpg : 0"
## [1] "engineSize : 0"
## [1] "manufacturer : 0"
## [1] "Audi : 0"
4.4.2 Number of outliers per each variable
errors_ranking_sortlist <- sort.list(jouts, decreasing = TRUE)</pre>
for (j in errors_ranking_sortlist) {
 if(!is.na(names(df)[j])) print(paste(names(df)[j], " : ", jouts[j]))
## [1] "year : 100"
## [1] "price : 21"
## [1] "mileage : 3"
## [1] "model : 0"
## [1] "transmission : 0"
## [1] "fuelType : 0"
## [1] "tax : 0"
## [1] "mpg : 0"
## [1] "engineSize : 0"
## [1] "manufacturer : 0"
## [1] "Audi : 0"
4.4.3 Number of errors per each variable
errors_ranking_sortlist <- sort.list(jerrs, decreasing = TRUE)</pre>
for (j in errors_ranking_sortlist) {
 if(!is.na(names(df)[j])) print(paste(names(df)[j], " : ", jerrs[j]))
## [1] "tax : 193"
## [1] "mileage : 101"
## [1] "engineSize : 20"
## [1] "mpg : 4"
## [1] "model : 0"
## [1] "year : 0"
## [1] "price : 0"
## [1] "transmission :
## [1] "fuelType : 0"
## [1] "manufacturer : 0"
```

### 4.4.4 Total Errors, outliers and NA per individual

## [1] "Audi : 0"

for (j in missings\_ranking\_sortlist) {

```
mis <- 0; out <- 0; err <- 0;
for (m in mis1$mis_ind) {mis <- mis + m}
for (o in iouts) {out <- out + o}
for (e in ierrs) {err <- err + e}

mis

## [1] 16

out

## [1] 124
```

## [1] 318

4.4.5 Creating a new variable total with the total missing, outliers and error values for each individual

```
countNA_row <- function(x) {
  mis_i <- rep(0,ncol(x))
  for (j in 1:nrow(x)) {mis_i[j]<- sum(is.na(x[j,])) }
  mis_i}

mis1<-countNA_row(df)
#mis1=countNA_row(df)[, 1]
df$total<-factor(mis1)</pre>
```

As all the previous errors, outliers and initial missing values have been converted to missing values by addition, we will just count the number of missing values in each row in order to find the total number of (errors, outliers and initial missing values). We will then create the factor total that indicates this number

```
mis1<-countNA_row(df)
df$total<-mis1</pre>
```

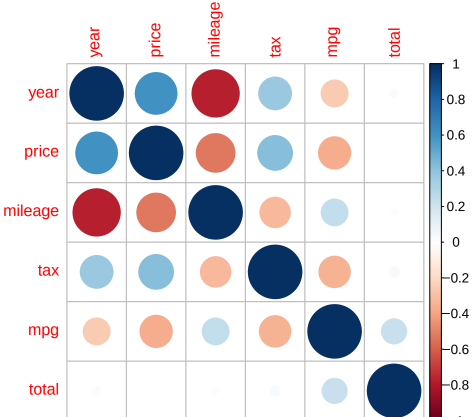
We consequently added the factor total that indicates the amount of errors, outliers and missing values

```
#vars_quantitatives<-names(df)[c(1:,4:7,18)]
data<- df[,c(2,3,5,7,8, 12)]
res <- cor(data, use = "complete.obs")</pre>
```

```
library(corrplot)
```

## corrplot 0.92 loaded

```
corrplot(res)
```



-1 There is a high correlation be-

tween, mileage and year, year and price.

There is practically no correlation between mpg and mileage, tax and mileage.

# 5 Data Imputation

Impute realistic values to all NA values in the dataset (errors + outliers). In this section we will impute values for all 6 numeric variables. Year and engineSize are the qualitative ones and the other four are the ones that represent quantitative data.

Remove the samples that has NA as price because it is the numeric target variable

```
is.integer0 <- function(x)
{
   is.integer(x) && length(x) == 0L
}
sel <- which(is.na( df$price ))
if (!is.integer0(sel)){
   df <- df[-sel,]
}</pre>
```

#### library(missMDA)

```
#selection of numeric values
vars<-names(df)[c(2,3,5, 7, 8, 9)]
res.imputation<-imputePCA(df[,vars],ncp=5)
summary(res.imputation$completeObs)</pre>
```

```
price
##
         year
                                       mileage
                                                           tax
                                                             :-310.2
##
   Min.
           :2011
                   Min. : 899
                                           :-10228
                                                      Min.
##
    1st Qu.:2016
                   1st Qu.:13990
                                    1st Qu.: 6000
                                                      1st Qu.: 125.0
##
    Median:2017
                   Median :19495
                                    Median : 16876
                                                      Median : 145.0
##
    Mean
           :2017
                   Mean
                           :21166
                                    Mean
                                           : 22977
                                                      Mean
                                                             : 125.4
##
    3rd Qu.:2019
                   3rd Qu.:26000
                                    3rd Qu.: 33315
                                                      3rd Qu.: 145.0
           :2020
   Max.
                   Max.
                           :70000
                                    Max.
                                            :146604
                                                      Max.
                                                             : 580.0
```

```
##
                     engineSize
        mpg
   Min. : 17.80
##
                   Min. :0.600
##
   1st Qu.: 45.60
                   1st Qu.:1.500
   Median : 53.30
                   Median :2.000
                         :1.892
##
   Mean : 54.77
                   Mean
##
   3rd Qu.: 61.40
                   3rd Qu.:2.000
   Max. :470.80
                   Max. :6.600
##
```

Now we have to correct all the errors that have been created by the procedure.

```
df[,"year"]<-res.imputation$completeObs[,"year"]
df[,"price"]<-res.imputation$completeObs[,"price"]
df[,"mileage"]<-res.imputation$completeObs[,"mileage"]
df[,"tax"]<-res.imputation$completeObs[,"tax"]
df[,"mpg"]<-res.imputation$completeObs[,"mpg"]
df[,"engineSize"]<-res.imputation$completeObs[,"engineSize"]</pre>
```

#### 5.1 year

```
ll<-which(res.imputation$completeObs[,"year"] < 2013)
res.imputation$completeObs[ll,"year"] <- 2013</pre>
```

#### 5.2 mileage

```
ll<-which(res.imputation$completeObs[,"mileage"] <= 0)
res.imputation$completeObs[ll,"mileage"] <- 11</pre>
```

### 5.3 tax

```
11<-which(res.imputation$completeObs[,"tax"] <= 0)
res.imputation$completeObs[11,"tax"] <- 20</pre>
```

#### 5.4 Aplly changes to dataset

```
df[,vars] <- res.imputation$completeObs
summary(df)</pre>
```

```
##
                model
                               year
                                            price
                                        Min. : 899
##
   VW- Golf
                : 477
                          Min. :2013
   Mercedes- C Class: 385
                          1st Qu.:2016
                                        1st Qu.:13990
##
               : 368
##
   VW- Polo
                          Median:2017
                                        Median :19495
## Mercedes- A Class: 265
                          Mean :2017
                                        Mean :21166
## BMW- 3 Series : 247
                          3rd Qu.:2019
                                        3rd Qu.:26000
  Mercedes- E Class: 201
                          Max. :2020 Max. :70000
##
  (Other)
                :3036
##
             transmission
                          mileage
                                                  fuelType
                                                                  tax
                                        f.Fuel-Diesel:2818
##
   f.Trans-Manual :1835
                          Min. : 11
                                                             Min. : 20.0
##
   f.Trans-SemiAuto:1892
                          1st Qu.: 6000
                                         f.Fuel-Petrol:2062
                                                             1st Qu.:125.0
   f.Trans-Automatic:1252
##
                          Median : 16876
                                          f.Fuel-Hybrid: 83
                                                              Median :145.0
##
                          Mean : 22987
                                          NA's
                                                              Mean :125.8
                                                      : 16
##
                          3rd Qu.: 33315
                                                              3rd Qu.:145.0
##
                          Max.
                                :146604
                                                              Max. :580.0
##
##
                     engineSize
                                         manufacturer
                                                       Audi
        mpg
```

```
##
   Min.
           : 17.80
                     Min.
                            :0.600
                                      f.Man-Audi
                                                    :1020
                                                             No:3959
    1st Qu.: 45.60
                                                    :1101
##
                     1st Qu.:1.500
                                      f.Man-BMW
                                                             Yes:1020
##
    Median : 53.30
                     Median :2.000
                                      f.Man-Mercedes:1299
          : 54.77
                            :1.892
                                      f.Man-VW
                                                    :1559
    Mean
                     Mean
##
    3rd Qu.: 61.40
                     3rd Qu.:2.000
           :470.80
##
    Max.
                           :6.600
                     Max.
##
##
        total
##
   Min.
           :0.00000
    1st Qu.:0.00000
##
##
    Median :0.00000
           :0.08757
##
    Mean
    3rd Qu.:0.00000
##
##
    Max. :2.00000
##
```

### 6 Discretization

### 6.1 Numeric variables qualitative concepts

There are 4 Original numeric variables corresponding to qualitative concepts that will be converted to factors.

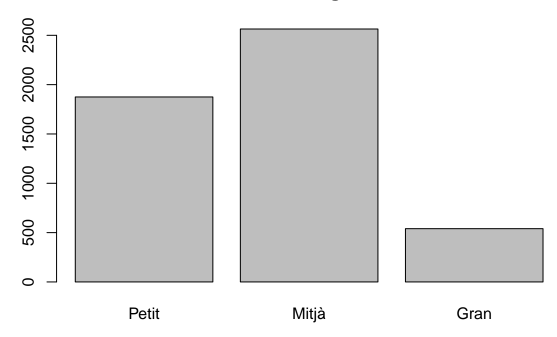
#### 6.1.1 Enigine Size

table(df\$engineSize)

```
##
##
                        0.73264679738777 0.788341767831084 0.791884621604624
                  0.6
##
                                                                                1
                    1
                                        1
   0.876032342303468 \ 0.916103042078507 \ 0.964059108133246
                                                                                1
##
                    1
                                        1
                                                                              398
##
                  1.2
                                      1.3
                                                          1.4 1.43592464846703
##
                  140
                                       75
                                                          318
                                                                                1
##
    1.44883342458701
                                      1.5
                                           1.57544752270206
##
                    1
                                      515
                                                            1
##
     1.6179064730271
                        1.63916287306983
                                           1.68149509856456
                                                               1.76325108183193
##
                    1
                                        1
                                                            1
                                                                                1
##
                  1.8
                        1.85655366782507
                                             1.8614884141359
                                                                              1.9
##
                   34
                                                                                1
                                        1
                                                                              2.1
##
     1.9566254894428
                                           2.08836620075724
                                        2
##
                    1
                                     2116
                                                                              399
##
                  2.2
                                      2.3
                                           2.31113127667299
                                                               2.41201001225029
##
                   10
                                       10
                                                            1
                                                                                1
##
                  2.5
                         2.5283444906764
                                                          2.7
                                                                              2.8
                    7
##
                                        1
                                                            1
                                                                                1
##
                  2.9
                                        3
                                                                              3.5
##
                                                                                1
                   16
                                      511
                                                            1
##
                    4
                                      4.2
                                                          4.3
                                                                              4.4
                                                                                3
##
                   18
                                        1
                                                            1
                  4.7
                                                          6.6
##
                                      6.2
                    1
                                        2
                                                            1
```

```
df[which(df$engineSize>0 & df$engineSize < 2), "engineSize"] <- 1
df[which(df$engineSize>=2 & df$engineSize < 3), "engineSize"] <- 2
df[which(df$engineSize>=3), "engineSize"] <- 3
df$engineSize<-factor(df$engineSize,labels=c("Petit","Mitjà","Gran"))
barplot(table(df$engineSize), main="Factorized engine size")</pre>
```

### Factorized engine size



### summary(df\$engineSize)

```
## Petit Mitjà Gran
## 1875 2564 540
```

In first place we can find engine size. It is a numerical variable that represents a finite number of different engine sizes. For our analysis it is not very interesting to know exact size of an engine. For this reason we will group all size in 3 different categories. Category "Petit" = (0, 2), "Mitjà" = [2, 3) and "Gran" [3, infinite]

We can see that the barplot of the factorized variable shows that the group "Mitjà" groups a big portion of the total number of cars. This is because the value "2" of the original variable, that is represented in the grup "Mitjà", groups on its own a total of 2116 cars.

#### 6.1.2 Year of purchase / years sell

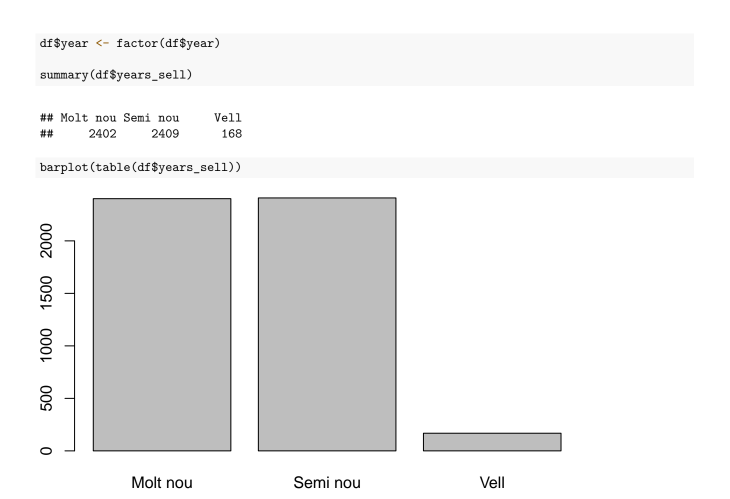
df[which(df\$years\_sell > 10), "years\_sell2"] <- 4</pre>

df[which(df\$year<2013),"year"] <- "2012 or before"</pre>

The variable year of purchase is discrete because only contains 21 different values. For this reason we will factorize it because the information that it represents is qualitative. We can see that the numbers of cars that appear before the year 2013 doesn't is very significant so we will group all of them in only one category. The variable years sell has the objectivo to classificate the cars in a more general way. "Molt nou" < 3, "Semi nou" <=6, "Vell" <=10.

```
summary(df$year)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                  Max.
##
      2013
               2016
                        2017
                                2017
                                         2019
                                                  2020
str(df$year)
    num [1:4979] 2017 2015 2017 2018 2016 ...
df$years sell <- as.integer(2020 - df$year)</pre>
df[which(df$years_sell < 3), "years_sell2"] <- 1</pre>
df[which(df$years_sell >= 3 & df$years_sell <= 6), "years_sell2"] <- 2</pre>
df[which(df$years_sell > 6 & df$years_sell <= 10), "years_sell2"] <- 3</pre>
```

df\$years\_sell<-factor(df\$years\_sell2, labels=c("Molt nou", "Semi nou", "Vell"))



## 6.2 Discretization of numeric variables cuantitative concepts

Original numeric variables corresponding to real quantitative concepts are kept as numeric but additional factors should also be created as a discretization of each numeric variable.

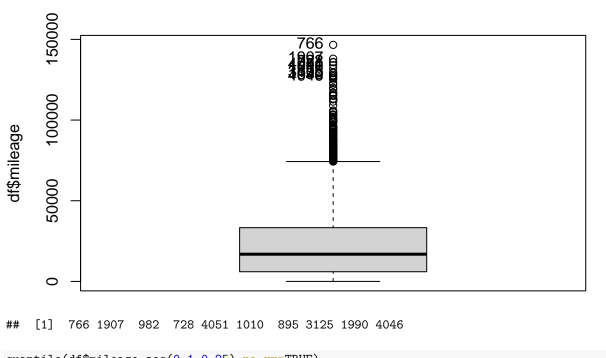
#### **6.2.1** Price

```
[1] 1003 1657 1515 1627 1617 2566 1491 968 1206 2211
quantile(df$price,seq(0,1,0.25),na.rm=TRUE)
##
      0%
           25%
                 50%
                       75% 100%
##
     899 13990 19495 26000 70000
df$aux<-factor(cut(df$price,breaks=c(min(df$price),13995,19498,2690, max(df$price)),include.lowest = T
summary(df$aux)
##
       [899,2.69e+03] (2.69e+03,1.4e+04] (1.4e+04,1.95e+04]
                                                                (1.95e+04,7e+04]
##
                                     1253
                                                        1247
                                                                            2472
tapply(df$price,df$aux,median)
##
       [899,2.69e+03] (2.69e+03,1.4e+04] (1.4e+04,1.95e+04]
                                                               (1.95e+04,7e+04]
##
                 1595
                                    10955
                                                       16990
                                                                           26248
df$f.price<-factor(cut(df$price/1000,breaks=c(0,15,20,26, 90)),labels=paste("Segmento - ",c("D","C","B",
table(df$f.price,useNA="always")
##
## Segmento - D Segmento - C Segmento - B Segmento - A
                                                                      <NA>
##
            1506
                          1184
                                         1046
                                                       1243
                                                                         0
barplot(table(df$f.price))
1400
       Segmento – D Segmento – C Segmento – B Segmento – A
The discretization of the price value has been done in four groups beeing the "Segmento D" the cheapest ones
and the "Segmento A" the most expensive ones.
```

#### 6.2.2 Mileage

```
summary(df$mileage)
##
      Min. 1st Qu.
                               Mean 3rd Qu.
                     Median
                                                 Max.
##
                              22987
        11
               6000
                      16876
                                       33315
                                              146604
```

```
Boxplot(df$mileage)
```



```
quantile(df$mileage,seq(0,1,0.25),na.rm=TRUE)
```

```
## 0% 25% 50% 75% 100%
## 11 6000 16876 33315 146604
```

df\$aux<-factor(cut(df\$mileage,breaks=c(0,5891,16908,33981,323000),include.lowest = T ))
summary(df\$aux) # We want to know the number of cars in each interval</pre>

```
## [0,5.89e+03] (5.89e+03,1.69e+04] (1.69e+04,3.4e+04] (3.4e+04,3.23e+05]
## 1191 1303 1278 1207
```

tapply(df\$mileage,df\$aux,median) #gives us the median value of the mileage of the car in the four intervalue

```
## [0,5.89e+03] (5.89e+03,1.69e+04] (1.69e+04,3.4e+04] (3.4e+04,3.23e+05]
## 2943.919 10217.000 24667.000 48488.000
```

```
##

##

f.miles-[0,6]

f.miles-(6,17]

f.miles-(17,34]

f.miles-(34,323]

##

1251

1258

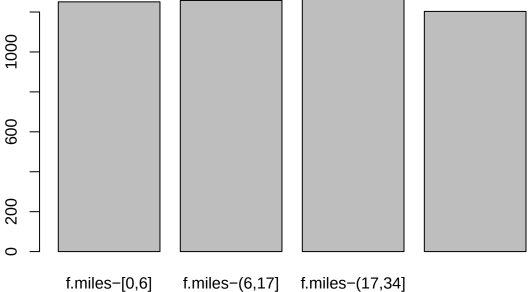
1267

1203

##

0
```

barplot(table(df\$f.miles))

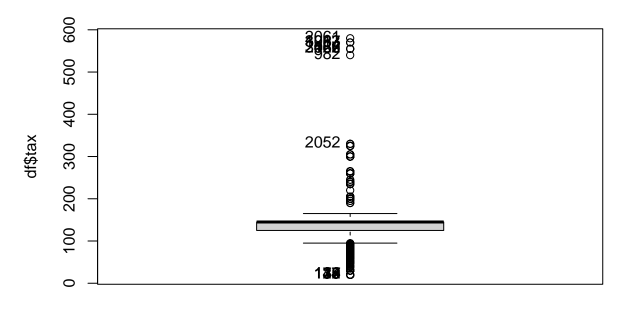


#### 6.2.3 Tax

```
summary(df$tax)
```

```
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
             125.0
                      145.0
                               125.8
                                       145.0
                                                580.0
```

### Boxplot(df\$tax)



134 135 138 145 147 2061 1013 3263 3287 466 ## [1] 17 29 32 34 78 **##** [16] 2069 2127 3082 982 2052

sort(df\$tax)[194]

## [1] 20

sort(df\$tax)[194]

## [1] 20

```
quantile(df$tax,seq(0,1,0.25),na.rm=TRUE)
##
     0%
         25%
              50%
                    75% 100%
##
     20
         125
              145
                    145 580
quantile(df$tax,seq(0,1,0.1),na.rm=TRUE)
##
          0%
                    10%
                              20%
                                         30%
                                                   40%
                                                              50%
                                                                        60%
                                                                                   70%
##
    20.00000
               20.00000
                         78.22434 145.00000 145.00000 145.00000 145.00000 145.00000
##
                    90%
                             100%
         80%
## 145.00000 150.00000 580.00000
dff.tax<-factor(cut(df$tax,breaks=c(0, 1,144.9,150.1, 570),include.lowest = T))
summary(df$f.tax) # We want to know the number of cars in each interval
##
     (1,145] (145,150] (150,570]
                                        NA's
##
                   3073
        1470
                              435
tapply(df$tax,df$f.tax,median) #gives us the median value of the tax of the car in the four intervals
##
     (1,145] (145,150] (150,570]
##
          30
                    145
                              200
levels(df$f.tax)<-paste("f.tax-",levels(df$f.tax),sep="")</pre>
table(df$f.tax,useNA="always")
##
     f.tax-(1,145] f.tax-(145,150] f.tax-(150,570]
##
                                                                 <NA>
##
               1470
                               3073
                                                 435
                                                                    1
barplot(table(df$f.tax))
2500
500
           f.tax-(1,145]
                                   f.tax-(145,150]
                                                            f.tax-(150,570]
```

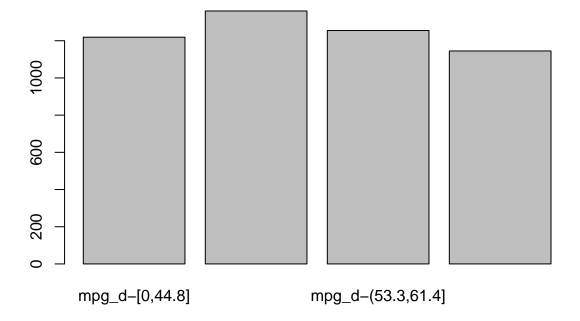
We see that the intervals are not equally distributed for the tax variable, because there is a concentration of the values at the 150 value.

We consider that values under 1 for the variable tax are errors because are too low. By the way the only value in this interval is the 0. The next value after it is number 20.

#### 6.2.4 mpg

```
summary(df$mpg)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
##
     17.80
           45.60
                     53.30
                             54.77
                                    61.40 470.80
Boxplot(df$mpg)
                                          2000 o
                                         2715
     8
                                         <del>3263 o</del>
     0
   [1] 2061 3263 3264 3287 1353 1446 1542 1659 1744 1836 1982 2059 2104 2715
quantile(df\mpg, seq(0,1,0.25), na.rm=TRUE)
##
      0%
           25%
                 50%
                       75% 100%
##
   17.8
          45.6 53.3 61.4 470.8
quantile(df$mpg,seq(0,1,0.1),na.rm=TRUE)
##
      0%
           10%
                 20%
                       30%
                             40%
                                    50%
                                          60%
                                                70%
                                                       80%
                                                             90% 100%
   17.8 37.7 42.8 47.1 50.4 53.3 56.5 60.1 64.2 68.9 470.8
df\polimits_d<-factor(cut(df\polimits_cut(df\polimits_cut(0,44.8,53.3,61.4 , 470.8), include.lowest = T))
summary(df$mpg_d) # We want to know the number of cars in each interval
##
      [0,44.8] (44.8,53.3] (53.3,61.4] (61.4,471]
          1219
                      1360
##
                                   1255
                                               1145
tapply(df$mpg,df$mpg_d,median) #gives us the median value of the tax of the car in the four intervals
##
      [0,44.8] (44.8,53.3] (53.3,61.4] (61.4,471]
##
          39.2
                      49.6
                                   58.9
levels(df$mpg_d)<-paste("mpg_d-",levels(df$mpg_d),sep="")</pre>
table(df$mpg_d,useNA="always")
##
      mpg_d-[0,44.8] mpg_d-(44.8,53.3] mpg_d-(53.3,61.4] mpg_d-(61.4,471]
##
##
                1219
                                   1360
                                                     1255
                                                                        1145
                <NA>
##
##
                   0
```

#### barplot(table(df\$mpg\_d))



### 7 Profiling

```
\#\#\mathrm{Target} price
```

```
library(FactoMineR)
summary(df$price)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 899 13990 19495 21166 26000 70000

res.condes<-condes(df,3)
```

#### 7.0.1 Numeric variables

```
res.condes$quanti # Global association to numeric variables
```

```
## tax 0.3484210 4.350392e-142
## total -0.1813625 4.430203e-38
## mpg -0.2825608 4.726630e-92
## mileage -0.5511147 0.000000e+00
## years_sell2 -0.5899469 0.000000e+00
```

We can see a relation between the price and mileage as the p-value is greater than 0.01, and the correlation is thus greater in absolute value than 0.5. We can see a relation between the price and years\_sell as the p-value is greater than 0.01, and the correlation is thus greater in absolute value than 0.5.

#### 7.0.2 Qualitative variables

```
res.condes$quali # Global association to factors

## R2 p.value
## model 0.517573372 0.000000e+00
## year 0.420349923 0.000000e+00
```

```
## transmission 0.259782914 0.000000e+00
## engineSize 0.267363533
                            0.000000e+00
## years_sell 0.355016952
                            0.000000e+00
               0.337934639
                            0.000000e+00
## aux
## f.price
               0.782680339 0.000000e+00
## f.miles
               0.339303114 0.000000e+00
## mpg_d
               0.309505916 0.000000e+00
## f.tax
               0.254090683 5.749852e-316
## manufacturer 0.099023476 3.970378e-112
               0.010172140 5.212557e-11
## fuelType
               0.003629495 2.101479e-05
## Audi
```

We can see a relation between the price and model as the p-value is greater than 0.01, and the correlation is thus greater in absolute value than 0.5. We can see a relation between the price and year as the p-value is greater than 0.01, and the correlation is thus greater in absolute value than 0.5.

##Target Audi

```
library(FactoMineR)
summary(df$Audi)

## No Yes
## 3959 1020

# The "variable to describe cannot have NA #################################
res.catdes<-catdes(df,11, proba = 0.50)</pre>
```

#### 7.0.3 Numeric variables

```
res.catdes$quanti.var # Global association to numeric variables
```

```
## Eta2 P-value
## mpg 0.0074500591 1.058502e-09
## price 0.0036294954 2.101479e-05
## mileage 0.0020681558 1.328260e-03
## years_sell2 0.0011754195 1.555127e-02
## tax 0.0005777409 8.991142e-02
```

We can see a relation between the Audi variable and tax as the p-value is greater than 0.01. We can see a relation between the Audi variable and price as the p-value is greater than 0.01.

### 7.0.4 Qualitative variables

```
res.catdes$test.chi2 # Global association to factors
```

```
p.value df
##
               0.000000e+00 86
## model
## manufacturer 0.000000e+00 3
## mpg_d
              4.950957e-17
## fuelType
               2.317869e-08
## f.price
               3.397277e-05
## f.miles
               4.248730e-04
## transmission 1.152834e-03
## aux
               6.407798e-03
## years_sell 3.907109e-02 2
## f.tax
              7.760556e-02 3
## engineSize 9.671930e-02 2
```

We can see a relation between the Audi variable and manufacturer as the p-value is greater than 0.01. We can see a relation between the Audi variable and model as the p-value is greater than 0.01. We can see a relation

# between the Audi variable and engineSize as the p-value is greater than 0.01. names(df) [1] "model" "year"

"price"

```
"tax"
                                         "mpg"
                                                         "engineSize"
## [11] "Audi"
                        "total"
                                         "years_sell"
                                                         "years_sell2"
                                                                         "aux"
## [16] "f.price"
                        "f.miles"
                                         "f.tax"
                                                         "mpg_d"
#Save data
vars_con < -names(df)[c(3,5,7,8)]
vars_dis < -names(df)[c(1,2, 4, 6, 9, 10, 13, 15, 16, 17, 18)]
var_mout <- names(df)[c(18)]</pre>
vars_res < -names(df)[c(3, 17)]
save( list = c( "vars_con", "vars_dis", "vars_res", "var_mout", "df"), file = "Output-Othman-ELoi.RData"
```

"transmission" "mileage"

"manufacturer"

#### df[,vars\_con]

[6] "fuelType"

##

##

```
##
       price
                  mileage
                                tax
                                          mpg
##
       14500
              26156.00000 145.00000
                                     58.90000
  1
       17500 62748.00000 150.00000
##
  2
                                     53.30000
## 3
       16000 47482.00000 150.00000
                                     47.90000
## 4
       16600 22958.00000 145.00000
                                     50.40000
## 5
       10200 66369.00000 86.26202
                                     83.10000
## 6
       14000 67161.00000 150.00000
                                     51.40000
## 7
       21800
              19319.00000 145.00000
                                     40.40000
## 8
       18700
              20052.00000 145.00000
                                     49.60000
## 9
       14500
              12100.00000 30.00000
                                     56.50000
## 10
       10600 28760.00000 30.00000
                                     55.40000
## 11
       31000
              4264.00000 145.00000
                                     33.20000
## 12
       26000
               4000.00000 145.00000 42.20000
##
  13
       10500 18272.00000 71.53539 67.30000
       16800 39388.00000 145.00000 67.30000
  14
##
##
  15
       12700
              27179.00000 99.57164
                                     76.30000
  16
##
       21100
              32771.00000 145.00000
                                     70.60000
##
  17
       14300 45485.00000 20.00000
                                     70.60000
## 18
       25498 27948.00000 145.00000
                                     40.90000
## 19
       16985 34646.00000 30.00000
                                     61.40000
## 20
              4254.00000 145.00000
       29485
                                     38.20000
## 21
       12485 26625.00000 30.00000
                                     57.60000
## 22
       35895
              2000.00000 145.00000
                                     47.90000
## 23
       18498
              29845.00000 160.00000
                                     45.60000
##
  24
       18998
              22295.00000 30.00000
                                     56.50000
       31998
                100.00000 145.00000
## 25
                                     33.20000
## 26
       47995 46600.00000 300.00000
                                     39.20000
## 27
       28985
             14353.04242 145.00000
                                     50.40000
##
  28
       12000 79389.00000 165.00000
                                     50.40000
  29
       11850 50900.00000 20.00000
                                     68.90000
##
              23081.00000 235.00000
##
  30
       15995
                                     39.80000
  31
       35998
                 28.00000 145.00000
                                     32.10000
##
## 32
       14995 29775.00000 20.00000
                                     60.10000
## 33
       14998 33842.00000 200.00000 47.90000
       13995 42977.00000 20.00000 67.30000
## 34
## 35
       31985
              3278.00000 145.00000
                                     47.90000
##
  36
       12995 29283.00000 69.21479
                                     67.30000
## 37
       33462
              7914.00000 145.00000
                                     48.70000
##
  38
       30995
              15706.00000 145.00000
                                     40.40000
## 39
       23995
              27136.00000 145.00000
                                     40.40000
## 40
       23995
               5356.00000 145.00000
                                     44.10000
```

```
## 41
        33490
                 4582.00000 145.00000
                                        39.20000
##
   42
        19995
                23205.00000 145.00000
                                        55.40000
##
   43
        11490
                35804.00000 30.00000
                                        54.30000
                 3264.00000 145.00000
##
   44
        46990
                                        33,60000
##
  45
        27990
                 6541.00000 145.00000
                                        47.90000
##
  46
        12990
                42185.00000 145.00000
                                        55.40000
##
  47
        20995
                51204.00000 145.00000
                                        56.50000
  48
                18283.00000 145.00000
##
        26990
                                        44.10000
##
  49
        27995
                15076.00000 145.00000
                                        56.50000
## 50
        25995
                29330.00000 145.00000
                                        56.50000
## 51
        18995
                17872.00000 145.00000
                                        64.20000
##
  52
        40990
                15157.08424 145.00000
                                        37.70000
## 53
        37995
                 2712.00000 145.00000
                                        38,20000
  54
                 4587.00000 145.00000
##
        34259
                                        37.20000
##
  55
        24995
                 2756.00000 145.00000
                                        42.20000
##
   56
        13495
                23745.00000 30.00000
                                        57.60000
##
  57
        13998
                37478.00000 106.29402
                                        74.30000
##
  58
        19995
                50500.00000 235.00000
                                        44.10000
##
   59
        15495
                31147.00000 30.00000
                                        56.50000
##
   60
        21495
                 8545.00000 145.00000
                                        53.30000
##
  61
        11500
                56235.00000 109.68201
                                        74.30000
  62
##
        29995
                14600.00000 145.00000
                                        55.40000
##
   63
        22945
                47446.00000 145.00000
                                        62.80000
##
  64
        43495
                 5000.00000 145.00000
                                        40.90000
  65
                 5454.00000 145.00000
##
        38995
                                        30.70000
##
  66
        11995
                22606.00000 30.00000
                                        57.60000
##
  67
        19995
                33523.00000 145.00000
                                        58.90000
##
  68
        12500
                26705.00000 200.00000
                                        47.90000
##
  69
        12500
                18120.00000 145.00000
                                        57.70000
##
  70
        23995
                 5363.00000 145.00000
                                        39.80000
##
  71
        19498
                27049.00000 145.00000
                                        67.30000
##
  72
        22590
                 6672.00000 145.00000
                                        57.70000
##
  73
        24888
                 3897.00000 145.00000
                                        39.20000
##
  74
        28495
                 2145.00000 145.00000
                                        46.30000
##
  75
        23495
                 1041.00000 145.00000
                                        45.60000
##
  76
        19995
                 9005.00000 145.00000
                                        50.40000
##
  77
        18950
                25915.00000 145.00000
                                        65.70000
##
  78
        10398
                60076.00000 20.00000
                                        68.90000
  79
##
        12798
                30334.00000 30.00000
                                        55.40000
##
  80
                29333.00000 145.00000
        13498
                                        51.40000
  81
                47565.00000 125.00000
##
         9998
                                        53.30000
##
  82
        16498
                33845.00000 145.00000
                                        47.90000
##
  83
        26508
                   15.00000 145.00000
                                        40.90000
##
  84
        17498
                32971.00000 145.00000
                                        51,40000
##
  85
        17998
                33182.00000 30.00000
                                        61.40000
##
  86
        18498
                21540.00000 145.00000
                                        51.40000
##
  87
        19498
                14919.00000 160.00000
                                        49.60000
               87151.00000 30.00000
##
  88
         8698
                                        62.80000
##
  89
        33591
                 4455.00000 150.00000
                                        39.20000
  90
                51089.00000 125.00000
##
        15698
                                        58.90000
##
  91
        27795
                 1282.00000 145.00000
                                        47.90000
##
  92
                 5432.00000 145.00000
        24990
                                        44.10000
## 93
        35896
                 4444.00000 145.00000
                                        30.70000
##
  94
        39996
                12335.00000 145.00000
                                        40,40000
##
  95
        23444
                 5432.00000 145.00000
                                        44.80000
        16396
##
  96
                23768.00000 125.00000
                                        57.60000
##
  97
        15256
                25214.00000 104.48708
                                        74.30000
##
  98
        24496
                 3402.00000 145.00000
                                        40.90000
##
  99
        21498
                34051.00000 200.00000
                                        44.80000
  100
        18998
##
                44000.00000 145.00000
                                        54.30000
##
   101
        22444
                 5432.00000 145.00000
                                        47.90000
##
  102
        25491
                 5432.00000 145.00000
                                        44.80000
  103
##
        18998
                41727.00000 160.00000
                                        53.30000
## 104
        15698
                26728.00000 160.00000
                                        50.40000
```

```
## 105
        19991
                3358.00000 145.00000
                                        47.10000
  106
        19656
               20355.00000 145.00000
                                        49.60000
##
##
   107
        33491
                4444.00000 145.00000
                                        39.20000
        32881
                4432.00000 145.00000
##
   108
                                        39.20000
##
  109
        22896
                2243.00000 145.00000
                                        40.90000
## 110
        18990
                4445.00000 145.00000
                                        46.30000
## 111
        31996
                1500.00000 145.00000
                                        31.40000
## 112
        19991
                6155.00000 145.00000
                                        47.10000
## 113
        15556
               25540.00000 30.00000
                                        55.40000
                5446.00000 145.00000
## 114
        34596
                                        38.20000
## 115
        29498
               36816.00000 160.00000
                                        48.70000
##
  116
        34496
                4430.00000 145.00000
                                        38.20000
               25954.00000 145.00000
## 117
        22698
                                        62.80000
        20698
               30374.00000 145.00000
##
  118
                                        56.50000
##
  119
        19998
                9758.00000 150.00000
                                        44.80000
##
  120
        54998
                8546.00000 145.00000
                                        29.40000
##
  121
        16991
               31412.00000 125.00000
                                        49,60000
  122
               16800.00000 150.00000
##
        18491
                                        52.30000
##
   123
        15698
               24861.00000 125.00000
                                        60.10000
##
  124
        18998
               35000.00000 30.00000
                                        61.40000
##
  125
        16998
               20638.00000 125.00000
                                        49.60000
  126
        29698
                1996.00000 145.00000
##
                                        39.20000
  127
        14498
               29850.00000 30.00000
                                        61.40000
##
##
  128
        18495
                4636.00000 145.00000
                                        50.40000
## 129
        50950
                4000.00000 145.00000
                                        34.50000
## 130
        19990
                6262.00000 145.00000
                                        47.10000
##
  131
        14998
               74381.00000 145.00000
                                        52.30000
##
  132
        11191
               22328.00000 30.00000
                                        55.40000
  133
##
        13498
               77061.00000
                             30.00000
                                        67.30000
##
  134
        11385
               45000.00000
                            20.00000
                                        72.40000
  135
##
        13198
               91593.00000 20.00000
                                        67.30000
##
  136
        15798
               26308.00000 145.00000
                                        56.50000
  137
##
        11998
               23081.00000
                            58.53623
                                        67.30000
##
   138
        15485
               37188.00000
                             20.00000
                                        72.40000
##
   139
        14498
               74392.00000 145.00000
                                        47.90000
##
   140
        18798
               42180.00000 200.00000
                                        47.90000
##
  141
        10498
               41015.00000 60.80911
                                        67.30000
##
  142
        14998
               44069.00000 30.00000
                                        62.80000
               58767.00000 200.00000
##
  143
        19440
                                        47.10000
## 144
        12950
               40000.00000 145.00000
                                        74.30000
        14298
               29709.00000 20.00000
## 145
                                        60.10000
##
  146
        18450
               17067.00000 145.00000
                                        49.60000
##
  147
        14998
               17666.00000 20.00000
                                        60.10000
##
  148
        12298
               23718.00000 30.00000
                                        56.50000
  149
##
        17444
               12000.00000 145.00000
                                        70.60000
##
  150
        10190
               69884.00000 145.00000
                                        54.30000
##
  151
        17790
               24020.00000 145.00000
                                        47.90000
  152
        22444
                4462.00000 150.00000
##
                                        49.60000
##
   153
        26888
                1500.00000 145.00000
                                        42.80000
   154
        30790
               14727.00000 160.00000
##
                                        48.70000
##
   155
        23489
                9452.00000 145.00000
                                        47.90000
##
  156
        49990
                6000.00000 145.00000
                                        34.50000
##
  158
        16998
               23468.71653 145.00000
                                        52.30000
  159
        15998
               34581.00000 30.00000
                                        67.30000
##
##
  160
        20998
               31232.00000 150.00000
                                        58.90000
##
  161
        18990
               22467.00000 145.00000
                                        50.40000
##
  162
        18498
               48603.00000 200.00000
                                        47.10000
##
  163
        21498
               16473.00000 145.00000
                                        49.60000
               18972.00000 145.00000
##
  164
        19495
                                        56.50000
   165
        21714
                2942.00000 145.00000
##
                                        47.10000
##
   166
        20250
               41272.00000 145.00000
                                        61.40000
##
  167
        15595
               52804.00000
                             30.00000
                                        60.10000
  168
##
         9595
               71335.00000 83.17698
                                        74.30000
## 169
        29250
               10055.00000 145.00000
                                        47.90000
```

```
## 170
        12790
               38341.00000 125.00000
                                       52.30000
               53646.00000 235.00000
##
        23450
                                       42.80000
  171
##
  172
        15750
               22077.00000 145.00000
                                       52.30000
        21995
               21883.00000 145.00000
##
  173
                                       61.40000
##
  174
        17995
               82890.00000 300.00000
                                       38.20000
##
  175
        11450
               61400.00000 125.00000
                                       50.40000
## 176
        17995
               15916.00000 150.00000
                                       47.90000
## 177
        16498
               20823.89018 145.00000
                                       60.10000
## 178
        16990
               21984.00000 145.00000
                                       51.40000
## 179
                6874.00000 145.00000
        21490
                                       42.20000
## 180
        20933
               10809.00000 145.00000
                                       51.40000
##
  181
        44636
                  38.00000 145.00000
                                        33.20000
  182
        22950
               35000.00000 20.00000
##
                                       67.30000
  183
                8000.00000 145.00000
##
        21644
                                       49.60000
##
  184
        34583
                6051.00000 145.00000
                                       38.20000
##
  185
        17870
               42334.00000 125.00000
                                       57.60000
##
  186
        11698
               24015.00000 70.43743
                                       67.30000
        30998
                  19.00000 145.00000
##
   187
                                       33.20000
##
   188
        21990
                5445.00000 150.00000
                                       47.90000
##
   189
        20498
               33657.00000 200.00000
                                       47.10000
  190
##
        34998
                  85.00000 145.00000
                                       32.10000
  191
        27390
               10223.00000 150.00000
##
                                       36.70000
  192
        10210
               36219.00000 145.00000
                                       49.60000
##
##
  193
        19291
               19122.00000 145.00000
                                       52.30000
## 194
        11000
               73722.00000 112.49644
                                       72,40000
               21796.00000 30.00000
##
  195
        14995
                                       56.50000
##
  196
        18350
               30647.00000 145.00000
                                       51.40000
##
  197
         8950
               62710.00000 83.57033
                                       74.30000
  198
##
        11295
               44500.00000
                            74.82598
                                       80.70000
##
  199
        10260
               47779.00000 30.00000
                                       55.40000
  200
         7951
               53291.00000 72.77894
##
                                       74.30000
##
  201
        28795
               42000.00000 240.00000
                                       42.80000
##
  202
        31995
                1000.00000 145.00000
                                       40.90000
##
   203
        26995
                5100.00000 145.00000
                                       38.20000
##
   204
        21395
                5800.00000 145.00000
                                       47.90000
##
   205
        15995
               12000.00000 145.00000
                                       58.90000
##
  206
        33995
               50000.00000 145.00000
                                       34.00000
##
   207
        54995
               15500.00000 325.00000
                                       29.40000
               41699.00000 150.00000
##
  208
        16465
                                       47.10000
  209
        12465
               61224.00000 20.00000
##
                                       70,60000
## 210
        15995
               18400.00000 20.00000
                                       68.90000
##
  211
        23500
               55370.00000 145.00000
                                        40.90000
##
  212
        12500
               49548.00000 20.00000
                                        60.10000
##
  213
        13700
               67227.00000 145.00000
                                       70.60000
##
  214
        13454
               57296.00000 30.00000
                                       57.60000
##
  215
        19870
               25406.00000 160.00000
                                       49.60000
##
  216
        16980
               27954.00000 150.00000
                                       53.30000
##
  217
        17995
               17800.00000 30.00000
                                       60.10000
##
  218
        26750
               19602.00000 145.00000
                                       43.50000
  219
        22797
               39378.00000 265.00000
##
                                       41.50000
##
  220
        17690
               20000.00000 150.00000
                                       47.10000
##
  221
        35480
               13500.00000 150.00000
                                       45.60000
## 222
        30440
               35622.00000 240.00000
                                       42,20000
## 223
        30600
                9485.00000 150.00000
                                       47.90000
##
  224
        18940
               33717.00000 30.00000
                                       62.80000
##
  225
        18995
                5000.00000 145.00000
                                       51.40000
##
  226
        24690
               24271.00000 200.00000
                                        47.10000
   227
               28870.00000 150.00000
##
        21000
                                       53.30000
##
   228
        19495
               40449.00000 200.00000
                                        47,10000
##
  229
        22000
                5000.00000 145.00000
                                        40.90000
##
  230
         9306
               78449.00000 160.00000
                                        51.40000
##
  231
        12792
               42846.00000 200.00000
                                        47.90000
##
  232
        18737
               49553.00000 200.00000
                                       47,10000
               43707.00000 160.00000
## 233
        17597
                                       50.40000
```

```
## 234
        23421
               25207.00000 145.00000
                                        70.60000
##
   235
         9499
               29793.00000 87.79550
                                        80.70000
##
   236
        18480
               40586.00000 145.00000
                                        56.50000
   237
                68501.00000 200.00000
##
        16690
                                        47.90000
##
   238
        21495
                 1500.00000 145.00000
                                        44.80000
##
  239
        19400
               12095.00000 150.00000
                                        67.30000
##
  240
        18995
               14912.00000 145.00000
                                        51.40000
## 241
               43163.00000 145.00000
        21995
                                        51.40000
##
  242
        27995
               12460.00000 145.00000
                                        31.70000
## 243
        29995
                 7500.00000 145.00000
                                        47.90000
##
  244
        17565
                 8965.00000 30.00000
                                        70.60000
##
   245
         9496
               56875.00000 30.00000
                                        57.60000
  246
        34495
               12387.00000 145.00000
##
                                        50.40000
  247
               26442.00000
                            30.00000
##
        10970
                                        57.60000
##
   248
        23439
                   50.00000 145.00000
                                        43.50000
##
  249
        22498
               21023.00000 145.00000
                                        54.30000
               78801.00000
##
   250
        11498
                             30,00000
                                        64.20000
  251
               16530.00000
##
        17391
                             30.00000
                                        60.10000
##
   252
        16600
                48063.00000
                             30.00000
                                        61.40000
##
   253
        13219
                14179.00000
                             30.00000
                                        58.90000
##
   254
        18999
                 5800.00000 145.00000
                                        44.80000
   255
               20417.00000 30.00000
##
        15498
                                        70.60000
   256
        32732
                 7612.00000 145.00000
                                        38.20000
##
##
   257
        36890
                 3895.00000 145.00000
                                        38.20000
  258
                 3360.00000 145.00000
##
        31690
                                        50.40000
  259
##
        15490
               49268.00000 235.00000
                                        38.70000
##
   260
        56894
                  582.00000 145.00000
                                        33.20000
##
   261
        10490
               55201.00000 76.08424
                                        80.70000
##
  262
        11341
               73032.00000 150.00000
                                        55.40000
##
  263
        14895
               17344.00000 30.00000
                                        56.50000
   264
##
        24720
                20300.00000 145.00000
                                        50.40000
##
  265
        48490
                 1354.00000 145.00000
                                        39,20000
##
   266
        11490
               14960.00000 145.00000
                                        57.60000
##
   267
        29990
                 7479.00000 145.00000
                                        36.70000
##
   268
        12260
               13840.00000 145.00000
                                        67.30000
##
   269
        15498
               20346.00000 30.00000
                                        57,60000
                                        32.80000
##
  270
        46500
               18200.00000 145.00000
##
  271
        14298
               29203.00000 30.00000
                                        58.90000
##
  272
        17495
               21132.00000 103.55083
                                        72.40000
  273
        15995
               49487.00000 125.00000
##
                                        57,60000
  274
        19495
               31959.00000 160.00000
##
                                        50.40000
##
   275
        14500
               57192.00000 145.00000
                                        55.40000
##
   276
        15991
                 6287.00000 150.00000
                                        55.40000
##
  277
        39881
                 6173.00000 145.00000
                                        40.40000
##
  278
        28881
               26832.00000 235.00000
                                        42.80000
##
  279
        32326
                 3866.00000 145.00000
                                        39.20000
##
   280
        31760
                 3092.00000 145.00000
                                        50.40000
##
  281
        32990
                 1884.00000 145.00000
                                        50.40000
##
   282
        13252
                44077.00000 125.00000
                                        52.30000
   283
        16492
               25556.00000 30.00000
##
                                        57.60000
##
   284
        14550
                48627.00000 260.00000
                                        36.70000
##
   285
        26490
                 5003.00000 150.00000
                                        38.70000
##
  286
        16430
               28411.00000 30.00000
                                        62.80000
   287
        10990
               17679.00000 89.55082
                                        76.30000
##
##
   288
        13680
               81386.00000 145.00000
                                        52.30000
##
  289
         9960
               82591.00000 30.00000
                                        61.40000
##
   290
        15490
                69798.00000 200.00000
                                        47.10000
        46426
##
   291
                 6063.00000 145.00000
                                        32.80000
##
   292
        20992
               33931.00000 145.00000
                                        55,40000
##
   293
        22895
               49281.00000 150.00000
                                        54.30000
##
   294
        51595
                12751.00000 145.00000
                                        39.20000
##
   295
        17584
               21002.00000 160.00000
                                        49.60000
##
  296
        10500
               74924.00000
                             30,00000
                                        67.30000
## 297
        16499
               14700.00000
                             30.00000
                                        55.40000
```

```
## 298
        10972
                43521.00000 30.00000
                                        57.60000
##
   299
        11232
                36552.00000 71.39254
                                        67.30000
##
   300
        20452
                49688.00000 300.00000
                                        33.60000
                 4722.00000 145.00000
##
   301
        21392
                                        49,60000
##
   302
        18000
                36667.00000 150.00000
                                        56.50000
                                        70.60000
##
   303
         9999
                46901.00000 20.00000
##
   304
        12495
                17233.00000 30.00000
                                        55.40000
   305
        26998
                   19.00000 150.00000
##
                                        46.30000
##
   306
        18505
                 5208.00000 145.00000
                                        67.30000
  307
                49450.00000 200.00000
##
        18450
                                        47.10000
##
  308
        20505
                10683.00000 145.00000
                                        50.40000
##
   309
         9755
                44374.00000 58.95622
                                        74.30000
  310
        23232
                37709.00000 200.00000
##
                                        40.40000
  311
        21602
                28498.00000 145.00000
##
                                        48.70000
##
   312
        10790
                19360.00000 89.82849
                                        76.30000
##
  313
        12372
                 7541.00000 80.65677
                                        67.30000
##
  314
        21755
                 5485.00000 145.00000
                                        58,90000
  315
        22005
                17467.00000 145.00000
##
                                        41.50000
##
   316
        25755
                22839.48147 145.00000
                                        40.40000
##
   317
        21032
                 2933.00000 145.00000
                                        49.60000
##
   318
        21032
                 1782.00000 150.00000
                                        49.60000
   319
        29000
##
                  100.00000 145.00000
                                        51,40000
##
   320
        29500
                  100.00000 145.00000
                                        40.40000
##
   321
        36500
                 2000.00000 145.00000
                                        38.20000
  322
        30000
                 6750.00000 150.00000
##
                                        34.90000
  324
##
        41718
                 5745.00000 150.00000
                                        33.60000
##
   326
        19801
                25129.00000 145.00000
                                        64.20000
##
   327
        11990
                12541.00000 145.00000
                                        67.30000
  328
        21998
                27385.00000 260.00000
##
                                        35.80000
##
  329
        27992
                18714.00000 145.00000
                                        62.80000
   330
        40991
                 2000.00000 145.00000
##
                                        32.10000
##
   331
        19991
                 3590.00000 145.00000
                                        49.60000
##
   332
        22999
                24337.00000 150.00000
                                        55.40000
##
   333
        15491
                55561.00000 125.00000
                                        48.70000
##
   334
        10891
                56000.00000 165.00000
                                        44.10000
##
   335
        34991
                 3019.00000 145.00000
                                        44.10000
##
   336
        36991
                 1981.73982 145.00000
                                        38.20000
##
   337
        29491
                 1000.00000 145.00000
                                        48.70000
   338
##
        39999
                 4500.00000 145.00000
                                        38.20000
   339
                 1008.04128 145.00000
##
        38691
                                        38,20000
  340
        13390
                 5697.00000 145.00000
##
                                        55.40000
##
   341
        16995
                 6349.00000 145.00000
                                        47.90000
##
   342
        24491
                 2500.00000 145.00000
                                        39.20000
##
   343
        34991
                14598.00000 145.00000
                                        56.50000
                14997.00000 125.00000
##
   344
        16150
                                        50.40000
##
   345
        11980
                59386.00000 125.00000
                                        50.40000
##
   346
         9430
                55159.00000 160.00000
                                        51.40000
##
   347
        15600
                11120.00000 145.00000
                                        51.40000
##
   348
        17999
                44247.00000 235.00000
                                        44.80000
   349
        11799
                43578.00000 30.00000
##
                                        58.90000
##
   350
        11500
                26500.00000 150.00000
                                        49.60000
##
   351
        14991
                30000.00000 20.00000
                                        67.30000
##
   352
        15307
                12000.00000 145.00000
                                        70.60000
##
   353
        22991
                 4304.00000 145.00000
                                        47.90000
##
   354
        22691
                 8009.00000 145.00000
                                        56.50000
   355
##
        10295
                55905.00000 85.78462
                                        83.10000
##
   356
        19000
                10094.00000 150.00000
                                        55.40000
   357
##
        16499
                23886.00000 30.00000
                                        65.70000
##
   358
        17490
                36323.00000 145.00000
                                        51,40000
   359
        10499
                57179.00000 30.00000
##
                                        56.50000
##
   360
        16000
                15100.00000 150.00000
                                        58.90000
##
   361
        24500
                 4000.00000 145.00000
                                        44.80000
##
   362
        21000
                 5000.00000 145.00000
                                        47.90000
        24750
## 363
                 4500.00000 145.00000
                                        50.40000
```

```
##
  364
        15490
               36107.00000 150.00000
                                        61.40000
                 4500.00000 145.00000
##
   365
        27500
                                        42.20000
##
   366
        11691
               76553.00000 160.00000
                                        49.60000
               42944.00000 145.00000
##
   367
        11140
                                        54.30000
##
   368
        19500
                 4100.00000 150.00000
                                        47.90000
##
   369
        50000
                 9706.00000 145.00000
                                        33,20000
##
  370
        24250
                 4500.00000 145.00000
                                        52.30000
  371
        34000
                 4500.00000 145.00000
##
                                        31.40000
##
  372
        15995
               26808.00000 20.00000
                                        67.30000
  373
               24350.00000 150.00000
##
        23500
                                        42.20000
##
  374
        11750
               47600.00000 30.00000
                                        55.40000
##
   375
        19850
                 2969.00000 145.00000
                                        47.90000
   376
        41000
                 4647.00000 145.00000
##
                                        32,10000
  377
        33499
                 8053.00000 150.00000
##
                                        44.80000
##
   378
        18989
               28275.00000 145.00000
                                        50.40000
##
   379
        14247
               76859.00000 205.00000
                                        47.10000
##
   380
        56000
                 6500.00000 145.00000
                                        30.10000
   381
        29000
                 6000.00000 145.00000
##
                                        50.40000
##
   382
        24000
               17741.00000 145.00000
                                        61.40000
##
   383
        15590
               46113.00000 145.00000
                                        55.40000
##
   384
        30990
               18139.00000 150.00000
                                        36.70000
   385
               45492.00000 165.00000
##
        12990
                                        51.40000
   386
        19990
               16991.00000 145.00000
                                        57.70000
##
##
   387
        15490
               58870.00000 20.00000
                                        67.30000
   388
               33096.00000 70.44440
##
        11990
                                        67.30000
               28402.00000 20.00000
##
   389
        16490
                                        70.60000
##
   390
        28490
                  120.00000 145.00000
                                        47.90000
##
   391
        23499
               13343.00000 145.00000
                                        54.30000
                 6000.00000 145.00000
   392
        18643
##
                                        48.70000
##
   393
        16840
               32590.00000 125.00000
                                        51.40000
   394
                42892.00000 30.00000
##
        11499
                                        65.70000
##
   395
        22450
                 5454.00000 145.00000
                                        42.20000
##
   396
        24490
               16150.00000 145.00000
                                        61.40000
##
   397
        41490
               21400.00000 145.00000
                                        34.00000
##
   398
        45990
                 4150.00000 145.00000
                                        33.20000
##
   399
        25490
                 5000.00000 145.00000
                                        43.50000
                                        67.30000
##
   400
        10790
               41914.00000 72.06505
##
   401
         7700
               72120.00000 125.00000
                                        52.30000
##
   402
        55000
                 7750.00000 145.00000
                                        33.20000
  403
        32000
                 4500.00000 145.00000
##
                                        44.10000
  404
        14450
               22600.00000 30.00000
##
                                        55.40000
##
   405
        36996
                15400.00000 150.00000
                                        34.00000
##
   406
        12495
                20332.00000 125.00000
                                        53.30000
##
  407
        16780
               22300.00000 125.00000
                                        51,40000
##
  408
        17990
               48200.00000 30.00000
                                        56.50000
##
  409
        22500
               16442.00000 150.00000
                                        56.50000
##
  410
        19000
               34467.00000 145.00000
                                        49.60000
##
  411
        18000
                 5000.00000 145.00000
                                        49.60000
##
  412
        41000
                 3500.00000 145.00000
                                        32.10000
  413
        21500
                 9000.00000 145.00000
##
                                        51.40000
## 414
        17000
               40786.00000 20.00000
                                        72.40000
## 415
        30000
                 7524.00000 145.00000
                                        50.40000
## 416
        21000
                 5000.00000 145.00000
                                        40.90000
## 417
        20850
                   84.00000 145.00000
                                        49.60000
## 418
        21850
               10313.00000 145.00000
                                        50.40000
## 419
        11930
               31780.00000 145.00000
                                        62.80000
##
  420
        15490
               34010.00000 145.00000
                                        65.70000
                18617.00000 20.00000
##
  421
        13000
                                        60.10000
##
  422
        36000
                 4500.00000 145.00000
                                        38,20000
##
  423
        32500
                 5204.00000 150.00000
                                        55.40000
##
   424
        23000
                 5000.00000 145.00000
                                        44.80000
##
  425
        30495
                 5910.00000 145.00000
                                        34.90000
  426
##
        22495
               27938.00000 125.00000
                                        60.10000
## 427
        20995
               39443.00000 200.00000
                                        47.10000
```

```
## 428
        46850
                 3008.00000 145.00000
                                         37.70000
                                         47.90000
##
   429
        20495
                 4062.00000 145.00000
##
   430
        51495
                 5000.00000 145.00000
                                         34.50000
##
   431
        21000
                 9000.00000 145.00000
                                         44.80000
##
   432
        21490
                18311.00000 145.00000
                                         53.30000
##
   433
        20999
                 6000.00000 150.00000
                                         47.90000
##
   434
        20490
                 6000.00000 145.00000
                                         47.90000
   435
        29490
                 3027.00000 145.00000
##
                                         47.10000
##
  436
        53990
                 8224.00000 145.00000
                                         33.20000
  437
                 7898.00000 145.00000
                                         34.90000
##
        31990
##
  438
        34990
                 7199.00000 145.00000
                                         32.10000
        44990
##
   439
                 5000.00000 145.00000
                                         33.20000
   440
        17400
                22740.00000
##
                              30.00000
                                         57,60000
   441
                23932.00000
                              20.00000
##
        14700
                                         72.40000
##
   442
        33990
                 6000.00000 145.00000
                                         33.20000
##
   443
        27990
                 6000.00000 145.00000
                                         39.80000
##
   444
        24991
                16655.00000 150.00000
                                         45,60000
##
   445
        12491
                38876.00000
                              30.00000
                                         55.40000
##
   446
        12300
                44290.00000
                              89.07700
                                         76.30000
##
   447
        13750
                46877.00000 97.00373
                                         72.40000
   448
##
        47000
                 7200.00000 145.00000
                                         34.50000
        21991
##
   449
                 4499.00000 150.00000
                                         40.90000
   450
        17585
                77432.00000 200.00000
##
                                         47,10000
##
   451
        23442
                15744.00000 200.00000
                                         47.10000
   452
                19107.00000 30.00000
                                         70.60000
##
        17962
##
   453
        21990
                40787.00000 200.00000
                                         45.60000
##
   454
        21781
                25145.00000 145.00000
                                         52.30000
##
   455
        31990
                 5000.00000 145.00000
                                         51.40000
   456
        33990
                 6000.00000 145.00000
##
                                         38.20000
##
   457
        26846
                  901.00000 145.00000
                                         42.20000
   458
                68003.00000 200.00000
##
        14722
                                         47.90000
##
   459
        22061
                 4493.00000 145.00000
                                         51,40000
##
   460
        28990
                 9500.00000 145.00000
                                         47.90000
##
   461
        21512
                   12.00000 145.00000
                                         49.60000
##
   462
        29082
                16495.00000 145.00000
                                         36.70000
##
   463
        17241
                46063.00000 145.00000
                                         53.30000
##
   464
        13990
                15038.00000 145.00000
                                         55.40000
##
   465
        17990
                15000.00000 150.00000
                                         54.30000
##
   466
        33990
                 6000.00000 145.00000
                                         39.20000
   467
        59990
                 6000.00000 145.00000
##
                                         33,20000
   468
                 7200.00000 145.00000
##
        18490
                                         51.40000
##
   469
        24990
                70823.00000 555.00000
                                         26.40000
##
   470
        19990
                39775.00000 160.00000
                                         50.40000
##
  471
        21990
                18503.00000 145.00000
                                         54.30000
##
  472
        37990
                 6000.00000 150.00000
                                         38.20000
##
  473
        32990
                 2743.00000 145.00000
                                         32.10000
##
  474
        17990
                30518.00000 235.00000
                                         39.80000
##
   475
        20595
                 6000.00000 145.00000
                                         47.90000
##
   476
        26490
                15782.08823 145.00000
                                         50.40000
   477
        21990
                28943.00000 145.00000
##
                                         57.70000
##
   478
        48000
                  506.00000 145.00000
                                         35.80000
##
  479
        26275
                16177.00000 145.00000
                                         39.80000
##
  480
        38975
                 7890.00000 145.00000
                                         40.40000
   481
        25990
                  100.00000 145.00000
                                         39.20000
##
##
   482
        22500
                 3869.00000 150.00000
                                         44.10000
##
   483
        19000
                38482.00000 200.00000
                                         47,10000
##
   484
        55990
                 7800.00000 145.00000
                                         29.70000
##
   485
        33000
                 4000.00000 145.00000
                                         33.20000
##
   487
        26990
                 3000.00000 145.00000
                                         39.80000
   488
        22990
                25448.00000 145.00000
##
                                         48.70000
##
   489
        15990
                14885.00000 30.00000
                                         58.90000
##
   492
        26169
                 6000.00000 145.00000
                                         43.50000
##
  493
         8609
                43070.00000 125.00000
                                         52.30000
## 494
        35490
                 4979.00000 145.00000
                                         45,60000
```

```
## 495
        66990
                 6000.00000 145.00000
                                        29.70000
##
   496
        26990
                 6000.00000 145.00000
                                        42.80000
##
   497
        30990
                52900.00000 200.00000
                                        47.90000
        20990
               34500.00000 200.00000
##
   498
                                        44.80000
##
   499
        17450
                27875.00000 145.00000
                                        60.10000
##
   500
        19490
               34334.00000 125.00000
                                        58.90000
##
  501
        18982
               20335.00000 30.00000
                                        61.40000
  502
        34990
                 6000.00000 145.00000
##
                                        34.50000
##
  503
        17990
               20477.00000 150.00000
                                        67.30000
## 504
        20000
               40000.00000 145.00000
                                        67.30000
##
  505
        17490
               25955.00000 30.00000
                                        60.10000
##
  506
        25990
                 6000.00000 145.00000
                                        42.20000
  507
        22990
                 5000.00000 145.00000
##
                                        53.30000
  508
        20990
               13264.00000 145.00000
##
                                        54.30000
##
  509
        23990
                 6000.00000 145.00000
                                        52.30000
##
  510
        25990
                10654.00000 145.00000
                                        38.70000
##
  511
        27990
                 5000.00000 145.00000
                                        39.80000
  512
        16990
               26254.00000 30.00000
##
                                        60.10000
##
  513
        16450
               37697.00000 150.00000
                                        65.70000
##
   514
         9995
               29565.00000 125.00000
                                        53.30000
  515
                                        42.80000
##
        26990
               48164.00000 235.00000
  516
        18491
##
               22305.00000 145.00000
                                        56.50000
  517
        34950
                 3760.00000 145.00000
                                        44.80000
##
## 518
        22990
               15202.00000 145.00000
                                        41.50000
## 519
               38505.00000 165.00000
        17961
                                        46.30000
## 520
        15490
               12782.00000 145.00000
                                        56.50000
##
  521
        18611
                 7694.00000 150.00000
                                        50.40000
##
  522
        20895
               30530.00000 200.00000
                                        47.10000
  523
        27250
                 2485.00000 145.00000
##
                                        39.80000
##
  524
        25950
                 1000.00000 145.00000
                                        40.90000
   525
        21800
                 1000.00000 145.00000
##
                                        49.60000
##
  526
        21312
               13257.00000 145.00000
                                        52.30000
##
  527
        18995
                 8220.00000 145.00000
                                        50.40000
##
   528
        24451
                16393.00000 145.00000
                                        50.40000
##
   529
        19806
                 6771.00000 145.00000
                                        49.60000
##
   530
        34452
                 6831.00000 145.00000
                                        38,20000
##
   531
        21482
                 1998.00000 145.00000
                                        49.60000
##
   532
        28500
               26494.00000 150.00000
                                        45.60000
##
   533
        18530
                 9961.00000 145.00000
                                        52.30000
  534
                 9889.00000 145.00000
##
        25160
                                        49,60000
  535
        17211
               31776.00000 30.00000
##
                                        58.90000
##
   536
        19900
                 8078.00000 145.00000
                                        51.40000
##
   537
        20630
                 5922.00000 145.00000
                                        51.40000
##
  538
        36780
                 8231.00000 145.00000
                                        34.00000
                 2728.00000 150.00000
##
  539
        23900
                                        43.50000
##
  540
        34210
                 1766.00000 145.00000
                                        31.70000
##
   541
        53000
                 9002.00000 145.00000
                                        33.60000
##
  542
        21950
                49600.00000 260.00000
                                        41.50000
##
  543
        20190
                13664.00000 30.00000
                                        61.40000
  544
        32900
               31267.00000 240.00000
##
                                        42.20000
##
  545
        34000
                 2000.00000 145.00000
                                        33.20000
##
  546
        34500
                 1000.00000 145.00000
                                        45.60000
## 547
        37000
                 1000.00000 145.00000
                                        38.20000
##
  548
        28500
                 1000.00000 145.00000
                                        39.20000
##
  549
        23000
                 2000.00000 145.00000
                                        40.90000
##
  550
        32500
               11698.00000 150.00000
                                        39.80000
##
  551
        30000
                 1000.00000 145.00000
                                        50.40000
   552
                 3300.00000 150.00000
##
        22900
                                        40.90000
##
   553
        22800
                 7899.00000 150.00000
                                        52.30000
   554
        19700
                 4272.00000 145.00000
##
                                        51.40000
##
   555
        14200
                20185.00000 20.00000
                                        61.40000
##
   556
        29950
                 1284.00000 145.00000
                                        39.80000
##
  557
        20950
                 3198.00000 145.00000
                                        49,60000
## 558
        31950
                 6602.00000 145.00000
                                        34.90000
```

```
## 559
        14450
               11349.00000 30.00000
                                        57.60000
##
  560
        26995
                 6150.00000 145.00000
                                        50.40000
##
   561
        35995
                 4392.00000 145.00000
                                        32.10000
                 5235.00000 145.00000
##
   562
        31500
                                        47.90000
##
   563
        18990
                  291.00000 150.00000
                                        46.30000
##
   564
        42500
                   50.00000 145.00000
                                        33,60000
##
   565
        18995
               39990.00000 30.00000
                                        61.40000
  566
        37000
                 5117.00000 145.00000
##
                                        45.60000
##
  567
        47450
               38513.00000 300.00000
                                        39.20000
##
                 8000.00000 145.00000
                                        38.20000
  568
        35990
##
  569
        15750
               31075.00000 125.00000
                                        56.50000
        40990
##
  570
                 2900.00000 145.00000
                                        44.80000
## 571
        22450
                 6575.00000 145.00000
                                        52.30000
  572
                 7753.00000 145.00000
##
        31490
                                        31.70000
##
  573
        30500
                 1000.00000 145.00000
                                        33.20000
##
  574
        22750
               33297.00000 145.00000
                                        58.90000
##
  575
        54500
                 1000.00000 145.00000
                                        33,60000
  576
        30790
                 6119.00000 150.00000
##
                                        31.70000
##
   577
        23900
                 4418.00000 145.00000
                                        48.70000
##
   578
        26900
               15000.00000 150.00000
                                        50.40000
##
  579
        20990
               60270.00000 160.00000
                                        44.10000
   580
##
        29250
               11128.00000 145.00000
                                        39.80000
   581
        31490
                 6001.00000 145.00000
                                        55.40000
##
##
   582
        12900
               14000.00000 145.00000
                                        67.30000
  583
        27900
                 4551.00000 150.00000
##
                                        40.90000
##
  584
        24990
                 8499.00000 145.00000
                                        48.70000
##
  585
        16300
               22122.00000 145.00000
                                        74.30000
##
   586
        15000
               13078.00000 145.00000
                                        67.30000
  587
        25500
                  500.00000 145.00000
##
                                        49.60000
##
  588
        12800
               45454.00000 30.00000
                                        56.50000
   589
        22490
                 9946.00000 145.00000
##
                                        42.20000
##
  590
        17400
               36780.00000 30.00000
                                        65.70000
##
  591
        13745
               28112.00000 150.00000
                                        57.60000
##
   592
        22945
               22796.00000 150.00000
                                        42.20000
##
   593
        20000
                 741.00000 145.00000
                                        49.60000
##
   594
        26000
                 4158.00000 145.00000
                                        40.90000
##
   595
        26000
                 3204.00000 145.00000
                                        40.90000
##
   596
        24000
                 2411.00000 145.00000
                                        39.20000
##
   597
        25000
                 2142.00000 145.00000
                                        39.20000
  598
                 4577.00000 145.00000
##
        21800
                                        51,40000
  599
                 8301.00000 145.00000
##
        33445
                                        40.40000
##
   600
        31490
                 288.00000 150.00000
                                        34.90000
##
   601
        29900
                 3694.00000 145.00000
                                        33.20000
##
  602
        29500
                 5906.00000 145.00000
                                        34.50000
                 1425.00000 145.00000
##
  603
        23490
                                        38.70000
##
   604
        19970
               52600.00000 150.00000
                                        70.60000
##
   605
        24970
                 2346.00000 150.00000
                                        50.40000
##
  606
        51990
                11586.00000 145.00000
                                        32.80000
##
   607
        28945
                 6093.00000 145.00000
                                        33.20000
   608
        28990
                 5000.00000 145.00000
##
                                        38.20000
##
   609
        24970
                 5415.00000 145.00000
                                        40.40000
##
  610
               50100.00000 30.00000
        15470
                                        64.20000
##
  611
        23970
                 9588.00000 150.00000
                                        42.20000
##
  612
        21970
                 5015.00000 150.00000
                                        53.30000
##
  613
        36450
                 5658.00000 150.00000
                                        38.20000
## 614
        29470
               28797.00000 240.00000
                                        42.80000
##
  615
        26970
                 4515.00000 145.00000
                                        33.20000
##
   616
        27450
                 1427.00000 145.00000
                                        40.90000
                10500.00000 150.00000
  617
        34950
##
                                        38,20000
  618
        32970
                 5515.00000 145.00000
##
                                        38.20000
##
   619
        24450
                 1183.00000 150.00000
                                        43.50000
##
  620
        26950
                 1147.00000 150.00000
                                        40.90000
## 621
        48450
                 1916.00000 145.00000
                                        32.80000
## 622
        30650
                 250.00000 145.00000
                                        40.40000
```

```
## 623
        22450
                10217.00000 145.00000
                                        42.20000
##
   624
        29950
                 5122.00000 145.00000
                                         37.20000
##
   625
        27950
                 3584.00000 145.00000
                                         49.60000
        35950
                20672.00000 145.00000
##
   626
                                         50.40000
##
   627
        22950
                 6745.00000 145.00000
                                         47.10000
                 9330.00000 145.00000
##
   628
        30950
                                         47.90000
##
   629
        38750
                 2000.00000 145.00000
                                         38.20000
  630
        26450
                 2888.00000 145.00000
##
                                         40.90000
##
  631
        29950
                 2888.00000 145.00000
                                         39.80000
  632
                16000.00000 145.00000
##
        41950
                                         33.60000
##
  633
        25250
                12236.00000 145.00000
                                         39.80000
##
   634
        13295
                42203.00000 20.00000
                                         60.10000
  635
        21495
                 6501.00000 150.00000
##
                                         40.90000
   636
        36845
                 3143.00000 145.00000
##
                                         32.10000
##
   637
        26945
                21248.00000 145.00000
                                         55.40000
##
   638
        30750
                10301.00000 145.00000
                                         39.20000
##
   639
        30750
                10566.00000 145.00000
                                         39,20000
##
   640
        31495
                 2500.00000 145.00000
                                         50.40000
##
   641
        48850
                  705.00000 145.00000
                                         34.50000
##
   642
        16490
                38000.00000 165.00000
                                         52.30000
##
   643
        22495
                17550.00000 200.00000
                                         47.10000
        23690
##
   644
                 7594.00000 150.00000
                                         42,20000
   645
        30990
                30569.00000 145.00000
                                         50.40000
##
##
   646
        35950
                22668.00000 145.00000
                                         47.90000
  647
        22990
                 6128.00000 145.00000
##
                                         55,40000
##
  648
        21990
                 4100.00000 145.00000
                                         52.30000
##
   649
        23237
                 3188.00000 145.00000
                                         42.20000
##
  650
        27000
                 7481.00000 145.00000
                                         46.30000
  651
        19025
                11754.00000 145.00000
##
                                         51.40000
##
   652
        26990
                 3000.00000 145.00000
                                         39.80000
   653
        29890
                15039.00000 145.00000
##
                                         31.70000
##
   654
        58450
                 7000.00000 145.00000
                                         33.60000
##
   655
        33075
                47380.00000 200.00000
                                         47.90000
##
   656
        24075
                16048.00000 145.00000
                                         43.50000
##
   657
        33075
                37923.00000 145.00000
                                         48.70000
##
   658
        12400
                36149.00000 90.40917
                                         74.30000
                42214.00000 30.00000
##
   659
        13450
                                         58.90000
##
   660
        19300
                20814.00000 145.00000
                                         54.30000
##
   661
        18500
                  641.00000 145.00000
                                         48.70000
   662
        12200
                18054.00000 30.00000
##
                                         57,60000
  663
                14090.00000 145.00000
##
        21490
                                         42.20000
##
   664
        49950
                22500.00000 325.00000
                                         29.40000
##
   665
        20990
                11500.00000 145.00000
                                         56.50000
##
   666
        23888
                 4165.00000 145.00000
                                         42, 20000
               16753.00000 145.00000
##
   667
        53990
                                         39.20000
##
   668
        31950
                  150.00000 145.00000
                                         47.90000
##
   669
        47990
                 2999.00000 145.00000
                                         35.80000
##
   670
        21999
                 2250.00000 145.00000
                                         46.30000
##
   671
        25750
                 6445.00000 145.00000
                                         40.90000
        22950
                 6540.00000 145.00000
##
   672
                                         53.30000
##
   673
        18100
                14015.00000 145.00000
                                         50.40000
##
                 3339.00000 145.00000
  674
        36750
                                         34.50000
##
  675
        17797
                35117.00000 160.00000
                                         50.40000
   676
        19999
                37450.00000 125.00000
                                         58.90000
##
##
  677
        17997
                10950.00000 145.00000
                                         51.40000
##
  678
        15199
                35300.00000 125.00000
                                         57,60000
##
  679
        14937
                28150.00000 30.00000
                                         56.50000
   680
        16490
                38035.00000 145.00000
##
                                         47.90000
                11878.00000 145.00000
##
   681
        22299
                                         53.30000
   682
        35399
                 9600.00000 145.00000
##
                                         39.80000
##
   683
        21840
                 4000.00000 150.00000
                                         44.80000
##
   684
        14490
                66716.00000 145.00000
                                         55.40000
##
   685
        18000
                23275.00000 145.00000
                                         52.30000
##
  686
        13490
                57572.00000 30.00000
                                         61.40000
```

```
## 687
        17750
                26000.00000 145.00000
                                        61.40000
                13749.00000 145.00000
##
   688
        15900
                                        53.30000
##
   689
        25990
                 1500.00000 145.00000
                                        43.50000
        15500
                22500.00000 145.00000
##
   690
                                        55,40000
##
   691
        19000
                 7374.00000 145.00000
                                        50.40000
##
   692
        28000
                 5394.00000 145.00000
                                        39.80000
##
   693
        16990
                29300.00000 30.00000
                                        64.20000
   694
        17490
                33300.00000 145.00000
##
                                        50.40000
##
   695
        37888
                 2500.00000 145.00000
                                        30.70000
                 5000.00000 145.00000
##
  696
        26450
                                        44.10000
##
  697
        18850
                 9478.00000 150.00000
                                        47.90000
        27995
##
   698
                 8365.00000 145.00000
                                        40.90000
   699
                 8917.00000 145.00000
##
        32450
                                        34.50000
  701
        22250
                15561.00000 145.00000
##
                                        41.50000
##
  702
        28995
                 1853.00000 145.00000
                                        42.80000
##
  703
        11995
                30887.00000 30.00000
                                        57.60000
##
  704
        21750
                 5000.00000 145.00000
                                        46.30000
   706
        21995
                17114.00000 200.00000
##
                                        40.40000
##
   707
        24950
                 5678.00000 145.00000
                                        42.20000
##
   708
        35995
                  609.00000 145.00000
                                        40.90000
##
   709
        19995
                 4300.00000 150.00000
                                        45.60000
  710
##
        19995
                 6900.00000 150.00000
                                        47.90000
##
  711
        36979
                20748.00000 145.00000
                                        34.00000
##
  712
        17400
                 4050.00000 145.00000
                                        49.60000
  713
        14900
                 7326.00000 150.00000
##
                                        47.90000
  714
##
        33900
                 6318.00000 145.00000
                                        38.20000
##
  715
        55490
                 4959.00000 145.00000
                                        44.10000
##
  716
        19995
                10450.00000 145.00000
                                        65.70000
##
        21990
                25075.00000 150.00000
  717
                                        65.70000
##
  718
        19700
                 9614.00000 145.00000
                                        47.90000
  719
        24900
                24435.00000 200.00000
##
                                        40.90000
##
  720
        15500
                35750.00000
                             20.00000
                                        72.40000
##
  721
        11992
                57841.00000 30.00000
                                        57.60000
##
  722
        33500
                 6000.00000 145.00000
                                        39.20000
##
   723
        28000
                 3000.00000 145.00000
                                        39.20000
##
   724
        23000
                 3000.00000 145.00000
                                        49,60000
##
  725
        32900
                 2470.00000 150.00000
                                        34.90000
##
  726
        24990
                13456.00000 145.00000
                                        39.20000
##
  727
        15500
                 8000.00000 150.00000
                                        55.40000
  728
        11990
                32400.00000 145.00000
##
                                        67.30000
  729
        22400
                 3464.00000 145.00000
##
                                        47.10000
##
  730
        26990
                 6000.00000 145.00000
                                        39.80000
##
   731
        23990
                21700.00000 145.00000
                                        40.40000
##
  732
        16490
                23500.00000 125.00000
                                        60.10000
##
  733
        10995
                61000.00000 205.00000
                                        47.90000
##
  734
         4995
                99200.00000 155.00000
                                        52.30000
##
  735
         9995
                70950.00000 200.00000
                                        46.30000
##
  736
         3500 135800.00000 150.00000
                                        55.40000
##
   737
        54995
                 2000.00000 145.00000
                                        30.10000
   738
        18400
                31176.00000 125.00000
##
                                        58.90000
##
   739
        31990
                 4000.00000 145.00000
                                        44.80000
##
  740
        15988
                35064.00000 20.00000
                                        67.30000
##
  741
        29944
                 1500.00000 145.00000
                                        32.50000
##
  742
        25850
                25000.00000 150.00000
                                        43.50000
##
  743
        18250
                15000.00000 150.00000
                                        54.30000
  744
        21744
##
                14757.00000 145.00000
                                        42.20000
##
  745
        31888
                 2001.00000 145.00000
                                        40.40000
   746
##
        29995
                 4000.00000 145.00000
                                        33.20000
##
  747
        27995
                 1688.00000 145.00000
                                        39.80000
  748
        29444
                 4000.00000 145.00000
##
                                        42.20000
##
  749
        33850
                11254.00000 145.00000
                                        38.20000
##
   750
        33888
                 1500.00000 145.00000
                                        40.40000
##
  751
        24888
                 1500.00000 145.00000
                                        42,20000
        19888
##
  752
                24000.00000 30.00000
                                        56.50000
```

```
## 753
        25500
                21090.00000 145.00000
                                        40.40000
                22014.00000 145.00000
##
   754
        11650
                                        48.70000
##
   755
        16750
                48000.00000 160.00000
                                        52.30000
   756
        47555
                14495.00000 145.00000
##
                                        32.80000
##
   757
        41000
                 5600.00000 145.00000
                                        40.90000
##
   758
        27000
                 1325.00000 145.00000
                                        37.70000
##
  759
        24200
                 6081.00000 145.00000
                                        55.40000
  760
        24072
                 9183.00000 145.00000
                                        38.70000
##
##
  761
        17990
                33747.00000 125.00000
                                        57.60000
  762
##
        39888
                 1500.00000 145.00000
                                        30.70000
##
  763
        36990
                22216.00000 145.00000
                                        34.00000
##
  764
        20950
                13412.00000 145.00000
                                        51.40000
  765
        26850
                 2772.00000 150.00000
##
                                        39.80000
                42347.00000 81.16710
##
  766
        10490
                                        74.30000
##
  767
        10977
                60000.00000
                             20.00000
                                        68.90000
##
   768
        16990
                42427.00000 200.00000
                                        47.10000
##
   769
         8490
                59305.00000
                             20,00000
                                        67.30000
   770
                38854.00000
##
        12490
                             30.00000
                                        62.80000
##
   771
        21000
                11750.00000 145.00000
                                        49.60000
##
   772
        10495
                59800.00000
                             93.32701
                                        74.30000
                                        60.10000
##
  773
        13775
                34987.00000
                             20.00000
  774
##
         4495 146604.00000 160.00000
                                        51,40000
  775
        10500
                27426.00000 80.62283
                                        74.30000
##
##
  776
        18300
                55321.00000 200.00000
                                        40.40000
  777
        12500
                                        70.60000
##
                37998.00000
                             20.00000
##
  778
        12990
                51000.00000
                             20.00000
                                        72.40000
##
  779
        20990
                40000.00000 160.00000
                                        44.10000
##
  780
         6490
                80000.00000 20.00000
                                        68.90000
##
  781
                19000.00000 145.00000
        17490
                                        47.10000
##
  782
        13990
                60000.00000 145.00000
                                        68.90000
   783
##
        16990
                31000.00000 125.00000
                                        58.90000
##
  784
         8490
                29000.00000
                             92.67517
                                        76.30000
##
   785
         6490
                69000.00000
                             63.38840
                                        74.30000
##
   786
        11225
                37553.00000
                             30.00000
                                        57.60000
##
   787
         9284
                52561.00000
                             20.00000
                                        68.90000
##
   788
        12454
                27403.00000 125.00000
                                        53.30000
##
   789
        21500
                57924.00000 260.00000
                                        41.50000
##
  790
         9399
                84765.00000 145.00000
                                        56.50000
##
  791
        16750
                10000.00000 145.00000
                                        52.30000
  792
                60901.00000 20.00000
##
         9712
                                        68.90000
  793
         9990
                88000.00000 125.00000
##
                                        58.90000
##
   794
        13500
                30579.00000 145.00000
                                        70.60000
##
   795
         9705
                49347.00000 30.00000
                                        55.40000
##
  796
        14899
                75775.00000 200.00000
                                        47.90000
##
  797
         8244
                86092.00000
                            73.63274
                                        74.30000
##
  798
        10599
                33723.00000
                             83.52148
                                        67.30000
##
   799
        16000
                43724.00000
                             20.00000
                                        67.30000
##
   800
        20999
                11587.00000 145.00000
                                        67.30000
##
   801
        13063
                83855.00000 160.00000
                                        50.40000
   802
        13849
                46553.00000
##
                             30.00000
                                        61.40000
##
   803
        10470
                52902.00000
                             30.00000
                                        58.90000
   804
                33013.00000 125.00000
##
         9480
                                        53.30000
##
   805
        14970
                44151.00000 20.00000
                                        65.70000
   806
        18440
                73474.00000 125.00000
                                        58.90000
##
##
   807
        13499
                36882.00000 30.00000
                                        61.40000
##
  808
         6899
                88394.00000 125.00000
                                        60.10000
##
  809
        15779
                57737.00000 125.00000
                                        58.90000
##
  810
         6793 123000.00000
                             80.45132
                                        83.10000
  811
         9193 103000.00000
                             20.00000
##
                                        67.30000
        10393 100000.00000 112.45076
##
   812
                                        74.30000
##
   813
        12794 109000.00000
                            30.00000
                                        64.20000
##
   814
        17499
                24505.00000 145.00000
                                        72.40000
##
  815
        17999
                40000.00000 300.00000
                                        34.90000
## 816
        10199
                98791.00000
                            20.00000
                                        70.60000
```

```
## 817
        15999
               30603.00000
                             30.00000
                                        64.20000
##
  818
        15158
               27354.00000
                             30.00000
                                        55.40000
##
  819
        12239
               48030.00000
                             67.92612
                                        74.30000
        15299
               19752.00000
##
   820
                             20,00000
                                        70.60000
##
  821
        14406
               58689.00000
                             30.00000
                                        60.10000
##
  822
        20880
                5262.00000 150.00000
                                        52,30000
##
  823
        14890
               20681.00000
                            30.00000
                                        58.90000
  824
        14536
                42195.00000 30.00000
##
                                        54.30000
##
  825
        25350
                8501.00000 150.00000
                                        49.60000
## 826
         8799
               55856.00000 60.40667
                                        74.30000
## 827
        34930
               26439.67449 145.00000
                                        50.40000
##
  828
        24430
               64685.00000 240.00000
                                        42.80000
  829
               39562.00000 30.00000
##
        13199
                                        62.80000
  830
        43930
                2541.00000 145.00000
##
                                        39.20000
##
  831
        19950
               36775.00000 145.00000
                                        61.40000
##
  832
        34950
                3225.00000 145.00000
                                        30.70000
##
  833
        10499
               40328.00000
                             30.00000
                                        56.50000
  834
        11000
               29119.00000 30.00000
##
                                        56.50000
##
   835
        12000
               81790.00000 125.00000
                                        57.60000
##
   836
         8295
               88340.00000 95.00855
                                        76.30000
##
   837
        19000
               14623.00000 150.00000
                                        46.30000
               15322.00000 145.00000
##
   838
        15400
                                        56.50000
   839
        33950
               12354.00000 145.00000
                                        38.20000
##
##
  840
        17950
                9088.00000 145.00000
                                        60.10000
  841
               23052.00000 145.00000
##
        18600
                                        67.30000
##
  842
        19450
               18254.00000 150.00000
                                        61.40000
##
  843
        35950
                3003.00000 150.00000
                                        38.20000
##
  844
        23950
                9527.00000 150.00000
                                        42.20000
  845
        16950
               27554.00000 145.00000
##
                                        61.40000
##
  847
        13000
               25720.00000 20.00000
                                        70.60000
   848
               30122.00000 150.00000
##
        22450
                                        53.30000
##
  849
        55750
                 875.00000 150.00000
                                        33,20000
##
  850
        26950
                6471.00000 145.00000
                                        48.70000
##
   851
        18000
               33641.00000 145.00000
                                        51.40000
##
   852
        17450
               26931.00000 30.00000
                                        56.50000
##
   853
        25300
                9134.00000 145.00000
                                        48.70000
               13466.00000 20.00000
##
   854
        12600
                                        62.80000
##
   855
        16400
               42118.00000 145.00000
                                        67.30000
##
   856
        19400
               69682.00000 260.00000
                                        41.50000
  857
        14050
               74904.00000 125.00000
##
                                        57,60000
  858
        12300
               37874.00000 30.00000
##
                                        58.90000
##
   859
        19100
                11396.00000 145.00000
                                        42.20000
##
   860
        17000
               30804.00000
                             30.00000
                                        60.10000
##
  861
        16600
               28105.00000 30.00000
                                        62.80000
##
   862
        19500
               19005.00000 150.00000
                                        51.40000
##
  863
        11495
               27626.00000 150.00000
                                        67.30000
##
   864
        16300
               24756.00000 125.00000
                                        52.30000
  865
        16000
               37655.00000 20.00000
##
                                        68.90000
##
   866
        19500
               29924.00000 160.00000
                                        46.30000
   867
        16800
               26059.00000 30.00000
##
                                        57.60000
##
   868
        27000
               27607.00000 200.00000
                                        40.90000
  869
        18300
               32498.00000 150.00000
##
                                        52.30000
##
  870
        11495
               60770.00000 30.00000
                                        64.20000
  871
        15000
               46771.00000 145.00000
##
                                        47,10000
##
  872
        14999
               31237.00000 20.00000
                                        65.70000
## 873
        19000
               10722.00000 145.00000
                                        61.40000
## 874
         9500
               44821.00000
                             76.79017
                                        80.70000
  875
##
        11675
               84778.00000
                             30.00000
                                        65.70000
##
  876
                             30.00000
         8599
               77111.00000
                                        65.70000
  877
        10485
               28801.00000
                             30.00000
##
                                        57.60000
##
  878
         9432
               38673.00000
                             91.99619
                                        76.30000
##
  879
        11799
               13741.00000
                             30.00000
                                        56.50000
##
  880
        10800
                36639.00000
                             30,00000
                                        57,60000
        22500
## 881
               30177.00000 145.00000
                                        56.50000
```

```
## 882
        11999
               29328.00000 81.84137
                                        67.30000
               37920.00000
##
   883
        10955
                             20.00000
                                        68.90000
##
  884
        11646
               29613.00000 83.37504
                                        83.10000
   885
        19999
               35662.00000 145.00000
##
                                        70,60000
##
   886
        10874
               76866.00000 145.00000
                                        55.40000
##
   887
        10499
               34886.00000 90.70007
                                        76.30000
##
   888
        21490
               40001.00000 160.00000
                                        50.40000
   889
        33990
                7500.00000 145.00000
##
                                        47.10000
##
  890
        17190
               52133.00000 125.00000
                                        58.90000
##
  891
        28190
               29311.00000 145.00000
                                        40.40000
##
  892
        33490
                3798.00000 145.00000
                                        37.20000
##
   893
        34990
                   11.00000 145.00000
                                        32.50000
  894
        25990
               11479.00000 145.00000
##
                                        62.80000
  895
                4000.00000 145.00000
##
        29490
                                        47.90000
##
   896
        42490
                 320.00000 145.00000
                                        29.70000
##
   897
        12980
                9807.00000 145.00000
                                        67.30000
##
   898
        15500
               36181.00000 20.00000
                                        70,60000
  899
        12500
               71960.00000 125.00000
##
                                        60.10000
##
   900
         9000
               77590.00000 30.00000
                                        64.20000
##
   901
        26490
                6450.00000 145.00000
                                        46.30000
##
   902
        12490
               25103.00000 69.61474
                                        67.30000
   903
                             30.00000
##
        11895
               81590.00000
                                        61.40000
   904
         6000 129680.00000
                             30.00000
                                        64.20000
##
##
   905
        16490
               56919.00000 20.00000
                                        70.60000
  906
                1000.00000 145.00000
##
        31990
                                        46.30000
##
  907
        17490
               40164.00000 30.00000
                                        67.30000
##
  908
        23290
                8050.00000 145.00000
                                        40.90000
##
  909
        36990
                6500.00000 145.00000
                                        38.20000
## 910
        16490
               32868.00000 30.00000
                                        67.30000
## 911
        47990
                1000.00000 145.00000
                                        38.20000
  912
               43708.00000 150.00000
##
        21490
                                        62.80000
##
  913
        18495
               24755.00000 145.00000
                                        52.30000
##
  914
        11990
               47000.00000 20.00000
                                        67.30000
##
  915
        59990
                1335.00000 145.00000
                                        33.20000
##
  916
        17445
               39929.00000 145.00000
                                        47.10000
##
  917
        34490
                 500.00000 145.00000
                                        48.70000
               44705.00000 235.00000
##
  918
        31990
                                        42.20000
##
  919
        34490
                7881.00000 145.00000
                                        38.70000
## 920
        23990
                1639.00000 145.00000
                                        52.30000
## 921
                6648.00000 145.00000
        27490
                                        40.90000
## 922
        34990
                   67.00000 145.00000
                                        39.20000
##
  923
        11990
                26895.00000 30.00000
                                        57.60000
##
  924
        29990
                   86.00000 145.00000
                                        48.70000
##
  925
        37990
                2808.00000 145.00000
                                        38.20000
               38856.00000 145.00000
##
  926
        18490
                                        56.50000
##
  927
        29995
               14859.00000 145.00000
                                        40.90000
##
  928
        27990
                6845.00000 145.00000
                                        50.40000
##
  929
        28995
                7266.00000 145.00000
                                        40.90000
##
  930
        21990
                4717.00000 145.00000
                                        40.90000
  931
        22990
                2349.00000 145.00000
##
                                        51.40000
##
  932
        14245
               21516.00000 30.00000
                                        58.90000
##
  933
        15490
               12134.00000 145.00000
                                        70.60000
  934
##
        39990
                2632.00000 145.00000
                                        38.20000
##
   935
        10950
               50652.00000 69.42210
                                        74.30000
##
   936
        28950
                3153.00000 145.00000
                                        48.70000
##
  937
        51450
               18988.00000 145.00000
                                        39.20000
##
  938
        18750
               37614.00000 145.00000
                                        46.30000
##
   939
        21450
               37973.00000 145.00000
                                        61.40000
##
  940
        12950
                28181.00000 30.00000
                                        57,60000
  941
        26250
                8299.00000 145.00000
##
                                        50.40000
##
   942
        12950
               26950.00000 80.72180
                                        67.30000
##
  943
        27490
                6445.00000 145.00000
                                        48.70000
         4295
##
  944
               97000.00000 20.00000
                                        68,90000
                3700.00000 145.00000
## 945
        23450
                                        40.90000
```

```
## 946
        10475
               75261.00000 125.00000
                                        60.10000
               23640.00000 30.00000
##
        11999
                                        55.40000
  947
##
  948
        11499
               15224.00000 88.90934
                                        76.30000
               25500.00000 305.00000
##
   949
        31250
                                        30.10000
##
   950
        15500
               39780.00000 195.00000
                                        47.10000
##
   951
         9350
               50765.00000 125.00000
                                        58,90000
##
   952
        14975
               34900.00000 30.00000
                                        58.90000
   953
         6450
               73994.00000 30.00000
##
                                        65.70000
##
  954
        25999
               21349.00000 200.00000
                                        39.80000
               31182.00000 125.00000
##
  955
        12499
                                        53.30000
##
  956
         9989
               55122.00000 74.54805
                                        83.10000
##
   957
        10699
               16569.00000
                             71.25803
                                        67.30000
  958
        15999
               46424.00000 30.00000
##
                                        64.20000
  959
         9395 113000.00000 135.00000
##
                                        53.30000
   960
        12495
               93000.00000 200.00000
                                        47.90000
##
##
  961
         2495 122000.00000 150.00000
                                        53.30000
##
  962
        21000
               23000.00000 125.00000
                                        52,30000
##
  963
        15699
               45100.00000 30.00000
                                        67.30000
##
   964
        10799
               79427.00000 20.00000
                                        72.40000
##
   965
        10795
               94690.00000 125.00000
                                        58.90000
##
   966
        27500
                7626.00000 150.00000
                                        47,10000
##
   967
        19750
               23787.00000 205.00000
                                        40.40000
   968
         7895
               83390.00000 79.91492
                                        80.70000
##
##
  969
        11195
               83490.00000 20.00000
                                        70.60000
## 970
        19995
               22000.00000 145.00000
                                        61.40000
## 971
        21950
               43000.00000 160.00000
                                        50.40000
##
  972
        14699
               43124.00000 20.00000
                                        72.40000
##
  973
        23000
               24724.00000 145.00000
                                        56.50000
## 974
        36000
               10189.00000 150.00000
                                        38.20000
## 975
        19790
               26821.00000 145.00000
                                        52.30000
  976
##
        19790
                3555.00000 145.00000
                                        49.60000
##
  977
        69890
                3350.00000 150.00000
                                        29.10000
##
  978
        15650
               35437.00000 20.00000
                                        67.30000
##
  979
        27190
                3555.00000 145.00000
                                        42.80000
##
   980
        19900
               30986.00000 150.00000
                                        64.20000
##
   981
        35950
               37000.00000 145.00000
                                        34.00000
##
   982
        42950
               23000.00000 145.00000
                                        32.80000
##
   983
        14695
               21762.66431 20.00000
                                        64.20000
##
   984
         8480
               72900.00000 30.00000
                                        64.20000
   985
               90000.00000 235.00000
##
         5750
                                        39.80000
  986
        10995
               36000.00000 125.00000
##
                                        52.30000
##
   987
        29950
               29600.00000 150.00000
                                        44.10000
##
   988
        18950
               32000.00000 260.00000
                                        36.70000
##
   989
        38995
               13000.00000 150.00000
                                        34.00000
##
  990
         4290
               95000.00000 200.00000
                                        41.50000
##
  991
         8995 136000.00000 540.00000
                                        31.00000
##
   992
        16400
               71031.00000 200.00000
                                        42.80000
        12700
               10420.00000 150.00000
##
  993
                                        64.20000
##
  994
        11500
               72310.00000 30.00000
                                        65.70000
   995
        11700
               29754.00000
                             30.00000
##
                                        55.40000
##
  996
        18400
                8433.00000 145.00000
                                        51.40000
  997
        11200
               29227.00000 30.00000
##
                                        55.40000
##
  998
        16000
               29806.00000 200.00000
                                        40.40000
  999
        11100
               44757.00000 30.00000
                                        61.40000
##
##
  1000 11500
               17397.00000 30.00000
                                        55.40000
## 1001 33000
                4601.00000 145.00000
                                        38,20000
##
  1002 39000
               13841.00000 145.00000
                                        34.00000
##
  1003 24490
                19561.00000 165.00000
                                        43.50000
  1004 23690
                9338.00000 145.00000
##
                                        42,20000
  1005 14990
                8936.00000 20.00000
##
                                        60.10000
##
  1006 23290
               15390.00000 150.00000
                                        42.20000
  1007 18590
                3735.00000 145.00000
                                        51.40000
  1008 20000
               19760.00000 150.00000
                                        47.90000
## 1009 18000
               34222.00000 30.00000
                                        56.50000
```

```
## 1010 29000
                3000.00000 145.00000
                                      33.20000
## 1011 32950
              13472.00000 145.00000
                                      40.40000
## 1012 70000
                6461.32196 150.00000
                                      29.40000
## 1013 17750
               43328.00000 165.00000
                                      50.40000
## 1014 29300
              12664.00000 150.00000
                                      31.70000
## 1015 6995
               68493.00000 125.00000 51.40000
## 1016 31500
                  11.00000 145.00000 47.10000
## 1017 16000
               20657.00000 150.00000 50.40000
## 1018 38000
                 200.00000 150.00000
                                      32.10000
## 1019 4395 132000.00000 125.00000
                                      56.50000
## 1020 26500
              17527.00000 150.00000
                                      43.50000
## 1021 28000
                1772.00000 145.00000
                                      48.70000
## 1022 9930
              57000.00000 570.00000
                                      28.80000
## 1023 21000
                4849.00000 145.00000
                                     47.10000
  1024 20394
              10025.00000 145.00000
                                      54.30000
  1025 28495
               10000.00000 145.00000
                                      39.20000
  1026 18000
               29494.00000 125.00000
                                      49,60000
        3750 120000.00000 145.00000
##
  1027
                                      53.30000
## 1028
        6995
              88000.00000 30.00000
                                      61.40000
##
  1029 16999
               1978.00000 150.00000
                                      49.60000
                                      42.80000
## 1030 27000
              14827.00000 145.00000
## 1031 12750
               26676.00000 145.00000
                                     72.40000
## 1032 9400
               44498.00000 81.95655
                                      83.10000
## 1033 11500
               59634.00000 125.00000
                                      61.40000
## 1034 13200
               17393.00000 30.00000
                                      65.70000
## 1035 14000
               20925.00000 150.00000
                                      68.90000
               13858.00000 125.00000
## 1036 15000
                                      57.60000
## 1037 15200
               36701.00000 30.00000
                                      65.70000
## 1038 10600
               24313.00000 87.55029
                                      74.30000
## 1039 14700
               38405.00000 145.00000
                                      68.90000
## 1040 15400
               20529.00000 145.00000
                                      65.70000
## 1041 14800
               31518.00000 145.00000
                                      60.10000
## 1042 16750
               24882.00000 145.00000
                                      46.30000
## 1043 14600
              15577.00000 160.00000
                                      44.10000
  1044 16998
                8096.00000 145.00000
                                      51.40000
## 1045 17998
              50378.00000 125.00000
                                      57,60000
                                      78.50000
## 1046 11498
              47110.00000 95.29261
## 1047 17495
              54075.00000 145.00000
                                      54.30000
               24188.00000 200.00000
## 1048 27998
                                      47.10000
## 1049 29898
                2743.00000 145.00000
                                      60.10000
## 1050 22995
                7200.00000 145.00000
                                      48.70000
## 1051 36995
                6100.00000 145.00000
                                      47.10000
## 1052 37898
                9781.00000 145.00000
                                      48.70000
## 1053 28000
               36174.00000 205.00000
                                      47.10000
##
  1054 18998
               30434.00000 125.00000
                                      57.60000
## 1055 21500
              19486.00000 145.00000
                                      39.80000
  1056 19300
               25300.00000 125.00000
                                      60.10000
## 1057 27000
                9000.00000 145.00000
                                      48.70000
## 1058 17200
                6147.00000 145.00000
                                      47.90000
## 1059 9985
               75561.00000 20.00000
                                      68.90000
## 1060 27990
               21525.00000 150.00000
                                      49.60000
## 1061 28500
                3816.00000 145.00000
                                      62.80000
## 1062 23498
              11131.00000 145.00000
                                      39.80000
## 1063 39990
                7427.00000 145.00000
                                      40.90000
## 1064 17995
               23692.00000 125.00000
                                      58.90000
## 1065 24000
               24848.00000 145.00000
                                      36.70000
## 1066 19500
               49104.00000 160.00000
                                      51.40000
                5550.00000 145.00000
  1067 36000
                                      36.20000
  1068 13298
               46392.00000 107.37417
##
                                      74.30000
  1069 13500
               16423.00000 150.00000
                                      72.40000
  1070 32000
               15114.00000 150.00000
                                      49.60000
  1071 21900
               38649.00000 145.00000
                                      65.70000
## 1072 23900
               12887.00000 145.00000
                                      61.40000
## 1073 12000
               28410.00000 30.00000
                                      57,60000
```

```
## 1074 19750
                9014.00000 145.00000
                                      49.60000
## 1075 27500
                9329.00000 145.00000
                                      51.40000
## 1076 21000
                1906.00000 145.00000
                                      44.10000
## 1077 10500
               48255.00000 30.00000
                                      62.80000
## 1078 18998
              17888.00000 260.00000
                                      36,20000
## 1079 20498
               7926.00000 145.00000
                                      56.50000
## 1080 13498
              88333.00000 30.00000 62.80000
## 1081 21998
                4061.00000 145.00000
                                      54.30000
## 1082 23498
              10629.00000 145.00000
                                      57.70000
## 1083 13798
               46673.00000 106.84029
                                      74.30000
## 1084 17498
               27146.00000 150.00000
                                      56.50000
## 1085 14998
               24711.00000 160.00000
                                      46.30000
## 1086 27995
               43946.00000 265.00000
                                      42,20000
## 1087 19998
               21621.00000 145.00000
                                      55.40000
## 1088 13998
               50525.00000 30.00000
                                      65.70000
  1089 26998
               15002.00000 145.00000
                                      48.70000
## 1090 17498
               10565.00000 145.00000
                                      72,40000
## 1091 18998
               28762.00000 160.00000
                                      51.40000
## 1092 48898
               17501.00000 145.00000
                                      41.50000
## 1093 21898
               4100.00000 150.00000
                                      41.50000
## 1094 16314
              17846.00000 300.00000 35.30000
## 1095 25498
               20279.00000 135.00000 156.90000
## 1096 13798
               34860.00000 125.00000
                                     54.30000
## 1097 21998
              13941.00000 145.00000
                                      48.70000
## 1098 28998
               26471.00000 150.00000
                                      39.20000
## 1099 22998
               20033.00000 150.00000
                                      65.70000
## 1100 20998
               23358.00000 145.00000
                                     65.70000
## 1101 17498
               58080.00000 62.63169 134.50000
## 1102 17498
               19218.00000 30.00000
                                      62.80000
## 1103 16747
               25513.00000 145.00000
                                      56.50000
## 1104 10170
              49102.00000 125.00000
                                      57.60000
## 1105 13295
              18712.00000 145.00000
                                      50.40000
## 1106 16998
               5898.00000 145.00000
                                      42.20000
## 1107 30998
              11675.00000 145.00000
                                      56.50000
## 1108 20498
               16875.00000 145.00000
                                      39.80000
## 1109 22798
              19366.00000 260.00000
                                      36.70000
## 1110 36498
               7732.00000 145.00000
                                      34.00000
## 1111 17498
               29823.00000 160.00000
                                      51.40000
## 1112 10200
               56423.00000 200.00000
                                      40.40000
## 1113 54900
                  48.05241 150.00000
                                      37,70000
## 1114 17790
               36885.00000 125.00000
                                      60.10000
## 1115 29990
               6644.00000 145.00000
                                      49.60000
## 1116 28495
               21525.00000 145.00000
                                      49.60000
## 1117 25500
               1032.00000 145.00000
                                      65.70000
## 1118 18490
              19064.00000 125.00000
                                      60.10000
## 1119 34000
              11087.16280 145.00000
                                      42.80000
  1120 20898
              17131.00000 150.00000
                                      64.20000
                5000.00000 145.00000
## 1121 48898
                                      34.50000
## 1122 15490
                7390.00000 165.00000
                                      44.80000
## 1123 22000
              10300.00000 145.00000
                                      55.40000
## 1124 19990
               5600.00000 145.00000
                                      49.60000
## 1126 14991
              20847.00000 145.00000
                                      52.30000
## 1127 15990
              43574.00000 200.00000
                                      39.80000
## 1128 15998
              15931.00000 125.00000
                                      51.40000
## 1129 33998
                4231.00000 150.00000
                                      42.80000
## 1130 24998
                8555.00000 145.00000
                                      46.30000
## 1131 16498
               27811.00000 145.00000
                                      64.20000
## 1132 17498
               21809.00000 145.00000
                                      64.20000
               31879.00000 81.57489
## 1133 12998
                                      78.50000
## 1134 21998
               30963.00000 145.00000
                                      53.30000
## 1135 15230
               46871.00000 145.00000
                                      56.50000
  1136
       9990
               29000.00000 145.00000
                                      48.70000
## 1137 20498
               23651.00000 125.00000
                                      57,60000
## 1138 13998
               22086.00000 125.00000
                                      58.90000
```

```
## 1139 23998
                8524.00000 150.00000
                                      52.30000
## 1140 17985
               29337.00000 125.00000
                                      60.10000
## 1141 14450
               27405.00000 165.00000
                                      44.80000
               24118.00000 150.00000
  1142 21990
                                      65.70000
## 1143 9990
               43877.00000 165.00000
                                      51,40000
## 1144 14990
               43000.00000 150.00000
                                      56.50000
## 1145 13995
               80500.00000 125.00000
                                      57.60000
## 1146 17450
               67975.00000 200.00000
                                      47.90000
## 1147 17990
               36687.00000 125.00000
                                      57.60000
## 1148 13990
               37087.00000 125.00000
                                      61.40000
## 1149 22898
               11303.00000 145.00000
                                      65.70000
               61989.00000 20.00000
## 1150 13695
                                      68.90000
               55024.00000 30.00000
## 1151 14490
                                      62.80000
## 1152 20998
               19479.00000 200.00000
                                      39.80000
## 1153 17898
               11804.00000 145.00000
                                      70.60000
  1154 21998
               12453.00000 145.00000
                                      39.80000
## 1155 19498
                5045.00000 145.00000
                                      51,40000
## 1156 29197
               37538.00000 325.00000
                                      32.10000
## 1157 25690
               21544.00000 145.00000
                                      42.20000
## 1158 16195
               37025.00000 150.00000
                                      67.30000
## 1159 15695
               59204.00000 200.00000
                                     49.60000
## 1160 19881
               21972.00000 30.00000 65.70000
## 1161 57870
               11278.00000 135.00000 134.50000
## 1162 25323
                7830.00000 145.00000
                                     41.50000
## 1163 44800
                7030.00000 145.00000
                                      37,70000
## 1164 52910
                101.00000 135.00000 45.59141
## 1165 17698
               27840.00000 49.79166 134.50000
## 1166 53630
                 117.00000 145.00000
                                      40.90000
## 1167 16670
               34393.00000 125.00000
                                      58.90000
## 1168 29356
                3412.00000 145.00000
                                     52.30000
## 1169 24472
               11253.00000 145.00000
                                      60.10000
  1170 34526
                5744.00000 145.00000
                                      42.80000
## 1171 29806
                1649.00000 145.00000
                                      41.50000
## 1172 17490
               21804.00000 125.00000
                                      60.10000
  1173 30766
                 123.00000 145.00000
                                      60.10000
## 1174 26972
                 123.00000 145.00000
                                      38,70000
## 1175 26972
                 123.00000 145.00000
                                      38.70000
## 1176 26972
                 123.00000 145.00000
                                      38.70000
## 1177 15570
              53669.00000 160.00000
                                      51.40000
## 1178 22646
                 123.00000 145.00000
                                      52,30000
## 1179 27440
                 123.00000 145.00000
                                      39.80000
## 1180 29830
                 123.00000 145.00000
                                      50.40000
## 1181 29980
                4362.00000 145.00000
                                      48.70000
## 1182 25907
                151.00000 150.00000
                                      53.30000
## 1183 21030
                7738.00000 145.00000
                                      49.60000
## 1184 25372
                8500.00000 145.00000
                                      60.10000
  1185 32148
                 16.00000 145.00000
                                      60.10000
## 1186 27410
                 123.00000 145.00000
                                      51.40000
## 1187 22646
                 123.00000 145.00000
                                      52.30000
## 1188 21773
                 123.00000 145.00000
                                      49.60000
## 1189 22646
                 123.00000 145.00000
                                      52.30000
## 1190 21176
                 123.00000 145.00000
                                      65.70000
## 1191 18491
               39128.00000 125.00000
                                      60.10000
## 1192 27982
                4264.00000 145.00000
                                      39.20000
## 1193 50832
                 100.00000 145.00000
                                      37.70000
## 1194 29374
                 123.00000 145.00000
                                      50.40000
## 1195 13990
               26948.00000 30.00000
                                      61.40000
## 1196 14690
               23234.00000 125.00000
                                      54.30000
## 1197 19495
               23830.00000 145.00000
                                      60.10000
## 1198 11209
               41372.00000 20.00000
                                      72.40000
## 1199 17491
               25818.00000 125.00000
                                       60.10000
  1200 24600
                7072.00000 145.00000
                                       40.40000
## 1201 16202
               52590.00000 125.00000
                                      60.10000
## 1202 21773
                 123.00000 145.00000
                                      49.60000
```

```
## 1203 22773
                 153.00000 145.00000
                                       49.60000
## 1204 15500
               52061.00000 30.00000
                                       65.70000
  1205 21600
                5000.00000 145.00000
                                       48.70000
  1206 26692
               18673.00000 145.00000
                                       47.10000
## 1207 10965
               37808.00000 30.00000
                                       64.20000
               19060.00000 125.00000
## 1208 17498
                                       58.90000
## 1209 24240
                1415.00000 145.00000
                                       49.60000
## 1210 16680
               70864.00000 150.00000
                                       54.30000
## 1211 22990
                5023.00000 145.00000
                                       53.30000
## 1212 18260
                5328.00000 145.00000
                                       44.10000
## 1213 55990
                6222.00000 145.00000
                                       34.90000
## 1214 25910
                5029.00000 145.00000
                                       48.70000
## 1215 27380
                1940.00000 145.00000
                                       65.70000
## 1216 68522
              11330.00000 145.00000
                                       33.20000
## 1217 30570
                3067.00000 145.00000
                                       49.60000
## 1218 15700
                6889.00000 145.00000
                                       57.60000
               10267.00000 200.00000
## 1219 19000
                                       43.50000
## 1220 11520
               62828.00000 125.00000
                                       61.40000
## 1221 11128
               67232.00000 125.00000
                                       57.60000
## 1222 26830
                4789.00000 145.00000
                                       46.30000
## 1223 18980
                5500.00000 145.00000
                                       42.80000
## 1224 35480
                9000.00000 145.00000
                                       54.30000
## 1225 26480
                5130.00000 145.00000
                                       65.70000
## 1226 25480
                8042.00000 145.00000
                                       65.70000
## 1227 11980
               25204.00000 30.00000
                                       58.90000
## 1228 27280
                5231.00000 145.00000
                                       48.70000
## 1229 28170
                9647.00000 145.00000
                                       58.90000
## 1230 14995
               39000.00000 125.00000
                                       58.90000
## 1231 15498
               35822.00000 165.00000
                                       51.40000
## 1232 26413
               12262.00000 145.00000
                                       41.50000
## 1233 26191
               37114.00000 200.00000
                                       47.90000
  1234 10298
               60211.00000 125.00000
                                       60.10000
## 1235 34993
                3100.00000 145.00000
                                       38.70000
## 1236 24500
                8410.00000 145.00000
                                       47.90000
## 1237 17490
               10571.00000 30.00000
                                       65.70000
## 1238 17390
               11690.00000 145.00000
                                       45,60000
               45646.00000 200.00000
## 1239 24390
                                     47.10000
## 1240 21980
                5913.00000 135.00000 148.70000
## 1241 14391
               42770.00000 125.00000
                                     61.40000
## 1242 16990
               32000.00000 30.00000
                                       62.80000
## 1243 28940
                1550.00000 145.00000
                                     42.20000
## 1244 67940
                1110.00000 135.00000 141.20000
## 1245 19880
               34171.00000 145.00000
                                       55.40000
## 1246 15980
               16000.00000 30.00000
                                       67.30000
## 1247 27980
                 105.00000 145.00000
                                       40.90000
## 1248 39480
                4859.00000 145.00000
                                       29.10000
  1249 30440
                1500.00000 145.00000
                                       34.50000
## 1250 22980
               21687.00000 145.00000
                                       53.30000
## 1251 25990
                8989.00000 150.00000
                                       60.10000
## 1252 38182
                2316.00000 145.00000
                                       42.80000
## 1253 18192
               33269.00000 160.00000
                                       52.30000
## 1254 42836
                6881.00000 145.00000
                                       36.70000
## 1255 19682
               41455.00000 125.00000
                                       57.60000
## 1256 35109
                 509.00000 145.00000
                                       42.80000
## 1257 28980
                5441.00000 145.00000
                                       41.50000
## 1258 18950
                6311.00000 145.00000
                                       42.80000
## 1259 14990
               33201.00000 150.00000
                                       48.70000
## 1260 36850
                4027.70516 145.00000
                                       53.30000
## 1261 24450
                3340.00000 145.00000
                                       54.30000
## 1262 24975
                5022.00000 145.00000
                                       65.70000
## 1263 24490
                2935.15837 145.00000
                                       56.50000
  1264 41990
                 131.09002 145.00000
                                       34.90000
## 1265 8562
               67932.00000 165.00000
                                       51,40000
## 1266 29990
                  12.00000 145.00000
                                       49,60000
```

```
## 1267 30990
                  12.00000 145.00000
                                      38.70000
## 1268 31875
                  12.00000 145.00000
                                      48.70000
## 1269 50980
                7606.00000 145.00000
                                      44.80000
## 1270 13521
               55001.00000 20.00000
                                      68.90000
## 1271 14995
               13472.00000 145.00000
                                      65.70000
## 1272 13091
               35000.00000 30.00000
                                      65.70000
               31570.00000 30.00000 62.80000
## 1273 17330
## 1274 13250
               26625.00000 125.00000
                                      53.30000
## 1275 37975
                 101.00000 145.00000
                                      38.70000
## 1276 17798
                9816.00000 150.00000
                                      38.20000
## 1277 28361
              13547.00000 145.00000
                                      42.20000
## 1278 25900
               12202.00000 145.00000
                                      48.70000
## 1279 42650
                 101.00000 145.00000
                                      50.40000
## 1280 52900
                2919.00000 145.00000
                                     41.50000
## 1281 26750
                4327.00000 145.00000
                                      53.30000
## 1282 65050
                3192.00000 145.00000
                                      33.60000
## 1283 16980
                 12.00000 145.00000
                                      68.90000
## 1284 17858
               28561.00000 38.34916 135.50000
## 1285 29240
               20619.00000 145.00000
                                      54.30000
## 1286 27480
                  18.00000 145.00000
                                      54.30000
## 1287 27480
                4398.00000 145.00000 54.30000
## 1288 19990
               18754.00000 150.00000 65.70000
## 1289 33850
                  11.00000 150.00000
                                      38.70000
## 1290 20990
               25249.00000 150.00000
                                      61.40000
## 1291 21420
               21328.00000 145.00000
                                      60.10000
## 1292 28990
                  14.00000 150.00000
                                      50.40000
## 1293 16990
               29706.00000 30.00000
                                      62.80000
## 1294 14990
               16685.00000 125.00000
                                      53.30000
## 1295 25490
                9350.85747 145.00000
                                      53.30000
## 1296 30850
                5656.00000 150.00000
                                     48.70000
## 1297 22650
                100.00000 145.00000
                                      61.40000
## 1298 13991
              46424.00000 125.00000
                                      60.10000
## 1299 29490
                1155.00000 145.00000
                                      61.40000
## 1300 29990
                  11.00000 145.00000
                                      50.40000
## 1301 27997
               16330.00000 145.00000
                                      49.60000
## 1302 22991
                103.00000 145.00000
                                      44.10000
                                     41.50000
## 1303 23990
                5430.30144 145.00000
## 1304 24990
                9637.23939 145.00000
                                      53.30000
               31050.09943 20.00000
## 1305 18990
                                      72.40000
## 1306 32850
                  11.00000 145.00000
                                      62.80000
## 1307 23980
                2198.00000 145.00000
                                      47.90000
## 1308 29450
                  11.00000 145.00000
                                      40.90000
## 1309 35475
                  15.00000 145.00000
                                      53.30000
## 1310 24980
               30779.70588 160.00000
                                      46.30000
                3783.00000 150.00000
## 1311 28975
                                      49.60000
## 1312 44790
               10776.00000 145.00000
                                      37.70000
## 1313 9200
               83944.00000 125.00000
                                      60.10000
## 1314 33775
               12900.00000 145.00000
                                      53.30000
## 1315 25450
                6565.00000 150.00000
                                      51.40000
## 1316 26475
                12.00000 145.00000
                                      51.40000
## 1317 25450
                6908.00000 145.00000
                                      40.90000
## 1318 18475
               10545.00000 30.00000
                                      65.70000
## 1319 29990
                  12.00000 150.00000
                                      41.50000
## 1320 43990
                  11.00000 145.00000
                                      39.20000
## 1321 46950
                8105.00000 145.00000
                                      37.70000
## 1322 23750
               10989.44216 145.00000
                                      65.70000
## 1323 15498
               43678.00000 150.00000
                                      60.10000
               57617.00000 125.00000
## 1324 12111
                                      60.10000
## 1325 19975
                9503.00000 145.00000
                                      49,60000
## 1326 27480
                5090.00000 145.00000
                                      45.60000
## 1327 18290
               21491.00000 260.00000
                                      36.20000
  1328 21450
                1905.00000 145.00000
                                      44.10000
## 1329 41850
                5789.00000 145.00000
                                      26,90000
## 1330 24450
                8128.00000 145.00000
                                      65.70000
```

```
## 1331 42890
               43102.00000 20.00000 134.50000
## 1332 23980
                1051.00000 145.00000
                                      47.90000
  1333 20450
                7525.18936 145.00000
                                       42.80000
               38964.00000 205.00000
  1334 18498
                                       39.80000
## 1335 24998
               11904.00000 145.00000
                                       60.10000
## 1336 13995
               39714.00000 145.00000
                                       67.30000
## 1337 12991
               71301.00000 300.00000
                                       35.30000
## 1338 24440
                  12.00000 145.00000
                                       60.10000
## 1339 15980
                8359.00000 145.00000
                                       72.40000
## 1340 26480
                6012.00000 150.00000
                                       52.30000
## 1341 10295
               63993.00000 160.00000
                                       52.30000
## 1342 35980
                8004.00000 145.00000
                                       47.90000
## 1343 26220
               19504.00000 145.00000
                                       46.30000
## 1344 12900
               47301.00000 20.00000
                                       74.30000
## 1345 15940
                7913.00000 145.00000
                                       53.30000
  1346 20990
               17774.00000 200.00000
                                       39.80000
  1347 20590
               17000.00000 150.00000
                                       48.70000
## 1348 31980
                5234.97394 145.00000
                                       45.60000
## 1349 25980
                3317.00000 145.00000
                                       52.30000
##
  1350 26400
                4237.00000 145.00000
                                       50.40000
## 1351 52490
                3200.00000 145.00000
                                       44.10000
## 1352 18951
               38478.00000 200.00000
                                       39.80000
## 1353 17340
               33011.00000 30.00000
                                       65.70000
## 1354 47980
                8548.00000 145.00000
                                       37.70000
## 1355 21947
                7283.00000 145.00000
                                       39.20000
## 1356 32490
                  11.00000 145.00000
                                       37.20000
## 1357 17980
                8067.00000 145.00000
                                       52.30000
## 1358 17980
               35255.00000 160.00000
                                       44.10000
## 1359 26980
               51447.00000 205.00000
                                       47.10000
## 1360 11870
               77209.00000 125.00000
                                       60.10000
## 1361 35480
                7414.00000 145.00000
                                       42.80000
  1362 14724
               24676.00000 145.00000
                                       62.80000
## 1363 16482
               43695.00000 20.00000 470.80000
## 1364 19490
                5512.00000 145.00000
                                       42.80000
##
  1365 21990
                1834.00000 145.00000
                                       56.50000
##
  1366 23990
                3399.00000 150.00000
                                       53.30000
## 1367 28990
                 103.00000 145.00000
                                       62.80000
## 1368 26990
                 104.00000 145.00000
                                       50.40000
## 1369 23995
                2129.00000 145.00000
                                       45.60000
## 1370 23990
                1576.00000 150.00000
                                       38,70000
## 1371 27450
                2039.00000 145.00000
                                       54.30000
## 1372 24990
                 102.00000 145.00000
                                       65.70000
##
  1373 20950
               11757.00000 145.00000
                                       47.90000
## 1374 28790
                5628.00000 145.00000
                                       44.80000
## 1375 23490
                  19.00000 145.00000
                                       49.60000
## 1376 17990
               53102.00000 300.00000
                                       38.20000
  1377 26980
                  17.00000 145.00000
                                       55.40000
## 1378 24480
                8950.00000 145.00000
                                       57.70000
## 1379 27890
                4884.00000 145.00000
                                       44.80000
## 1380 34490
                  11.00000 145.00000
                                       42.80000
## 1381 24490
                4954.00000 150.00000
                                       65.70000
## 1382 25990
                7164.00000 150.00000
                                       60.10000
## 1383 26490
                8785.00000 145.00000
                                       50.40000
## 1384 32980
                9509.00000 145.00000
                                       53.30000
## 1385 34980
                5014.00000 150.00000
                                       54.30000
## 1386 15990
               29952.00000 30.00000
                                       62.80000
## 1387 26980
                4484.00000 145.00000
                                       39.20000
##
  1388 25480
                9309.00000 145.00000
                                       57.70000
  1389 20980
                6215.00000 145.00000
##
                                       44.10000
  1390 20390
               11454.00000 160.00000
##
                                       51.40000
## 1391 14270
               40358.00000 30.00000
                                       65.70000
  1392 17990
                9401.00000 145.00000
                                       56.50000
## 1393 13900
               21291.00000 30.00000
                                       65.70000
## 1394 23490
               24927.00000 145.00000
                                       53.30000
```

```
## 1395 20695
              44414.00000 145.00000
                                      54.30000
## 1396 12995
               41500.00000 145.00000
                                      48.70000
  1397 13491
               38436.00000 125.00000
                                      60.10000
               77963.00000 30.00000
  1398 10490
                                      65.70000
## 1399 12681
               54931.00000 125.00000
                                      60.10000
## 1400 20490
               34306.00000 145.00000
                                      54.30000
## 1401 24995
                5823.00000 145.00000
                                      49.60000
## 1402 16640
               54483.00000 160.00000
                                      51.40000
## 1403 18250
               26173.00000 145.00000
                                      60.10000
## 1404 24980
                  25.00000 145.00000
                                      52.30000
## 1405 15990
               30800.00000 145.00000
                                      62.80000
## 1406 26480
                  13.00000 150.00000
                                      42.20000
## 1407 18980
               20147.56438 150.00000
                                      51,40000
## 1408 17498
               41896.00000 260.00000
                                      37.20000
## 1409 59995
                  11.00000 145.00000
                                      34.00000
  1410 36995
                 103.00000 145.00000
                                      54.30000
## 1411 11991
               22842.00000 20.00000
                                      68.90000
## 1412 30395
              13563.00000 145.00000
                                      30.40000
## 1413 29990
                5496.00000 145.00000
                                      45.60000
## 1414 48940
                4544.00000 145.00000
                                      37.70000
## 1416 25993
                1705.00000 145.00000
                                      65.70000
## 1417 20980
                1000.00000 145.00000
                                      52.30000
## 1418 27980
                5502.00000 150.00000
                                      62.80000
## 1419 25980
               21694.00000 150.00000
                                      54.30000
## 1420 27980
                5100.00000 150.00000
                                      46.30000
## 1421 20980
               29757.00000 150.00000
                                      60.10000
## 1422 21980
                8000.00000 150.00000
                                      65.70000
## 1423 25000
                1061.00000 145.00000
                                      48.70000
## 1424 31500
                8438.00000 145.00000
                                      30.40000
## 1425 25101
              24143.00000 150.00000
                                      65.70000
## 1426 26990
                6188.00000 145.00000
                                      65.70000
  1427 17750
               39801.00000 160.00000
                                      50.40000
## 1428 20604
               13191.00000 145.00000
                                      65.70000
## 1429 19990
               60059.00000 150.00000
                                      54.30000
## 1430 35500
                101.00000 145.00000
                                      53.30000
## 1431 26650
                9440.00000 145.00000
                                      65.70000
## 1432 21980
                2841.00000 145.00000
                                      44.10000
## 1433 21800
                7673.00000 145.00000
                                      48.70000
## 1434 21950
                101.00000 145.00000
                                      67.30000
## 1435 12980
               27696.00000 30.00000 65.70000
## 1436 64750
                2799.00000 135.00000 141.20000
## 1437 31980
                4647.00000 145.00000
                                      54.30000
## 1438 20480
               34218.00000 205.00000
                                      39.80000
## 1439 23780
               24441.00000 165.00000
                                      50.40000
## 1440 13990
               34249.00000 150.00000
                                      53.30000
## 1441 19840
               32151.00000 145.00000
                                      61.40000
## 1442 44980
                9244.00000 145.00000
                                      32.50000
## 1443 19480
                4707.00000 145.00000
                                      65.70000
## 1444 15980
               39887.00000 200.00000
                                      41.50000
## 1445 20980
                1000.00000 145.00000
                                      52.30000
## 1446 15980
               22022.00000 145.00000
                                      47.10000
## 1447 28998
               5568.00000 150.00000
                                     42.20000
## 1448 18990
              17282.00000 150.00000 64.20000
## 1449 32780
                3774.00000 145.00000
                                      65.70000
## 1450 49980
                3981.00000 145.00000
                                      37.70000
## 1451 14999
               70054.00000 41.93974 148.70000
## 1452 11001
               61000.00000 125.00000
                                      58.90000
               45030.00000 30.00000
## 1453 13300
                                      67.30000
## 1454 23000
               13940.00000 145.00000
                                     49.60000
## 1455 17547
               13969.00000 49.46007 134.50000
  1456 12290
               65747.00000 125.00000
                                     58.90000
  1457 19495
               17338.00000 135.00000 470.80000
## 1458 30995
                3872.00000 150.00000 42.20000
## 1459 29990
                  16.00000 150.00000 54.30000
```

```
## 1460 12317
               49998.00000 145.00000
                                       57.60000
## 1461 35995
                5904.00000 145.00000
                                       30.40000
  1462 26980
                6744.00000 150.00000
                                       39.20000
  1463 59980
                9257.00000 150.00000
                                       33.60000
## 1464 18675
               13475.00000 145.00000
                                       62.80000
## 1465 10995
               32514.00000 30.00000
                                       64.20000
## 1466 29995
                4628.00000 145.00000
                                       34.50000
## 1467 17995
               52511.00000 125.00000
                                       60.10000
## 1468 18980
               31250.00000 150.00000
                                       65.70000
## 1469 22980
                8672.00000 150.00000
                                       65.70000
## 1470 24970
                 101.00000 145.00000
                                       45.60000
## 1471 31980
                1980.00000 145.00000
                                       48.70000
## 1472 21498
               24528.00000 300.00000
                                       32.80000
## 1473 41980
                 101.00000 145.00000
                                       34.00000
## 1474 37991
               18311.00000 150.00000
                                       32.10000
  1475 38555
                2195.00000 145.00000
                                       34.50000
  1476 19676
               37749.00000 160.00000
                                       49,60000
  1477 25480
                9839.00000 145.00000
##
                                       57.70000
## 1478 28980
                7851.00000 145.00000
                                       42.20000
##
  1479 21490
                7801.00000 145.00000
                                       47.90000
## 1480 47950
                1080.00000 145.00000
                                       27,20000
## 1481 43970
                1381.00000 145.00000
                                       41.50000
## 1482 32980
                1001.00000 145.00000
                                       50.40000
## 1483 32980
                1000.00000 145.00000
                                       50.40000
               22886.00000 125.00000
## 1484 16495
                                       61.40000
## 1485 26999
                9000.00000 145.00000
                                       52.30000
## 1486 22950
                3660.00000 145.00000
                                       61.40000
## 1487 19250
                5298.00000 145.00000
                                       67.30000
## 1488 15991
               53331.00000 30.00000
                                       64.20000
## 1489 19991
               32351.00000 160.00000
                                       52.30000
## 1490 37990
               19548.00000 145.00000
                                       29.10000
  1491 15490
               57796.00000 150.00000
                                       67.30000
## 1492 26950
                7989.00000 150.00000
                                       39.20000
## 1493 45940
                3447.00000 145.00000
                                       34.00000
##
  1494 22000
                4931.00000 145.00000
                                       41.50000
## 1495 35040
                 562.00000 145.00000
                                       60.10000
## 1496 26940
                6055.00000 150.00000
                                       58.90000
## 1497 25940
                7726.00000 145.00000
                                       53.30000
## 1498 21857
               44183.00000 160.00000
                                       49.60000
                8778.00000 145.00000
## 1499 46991
                                       37,70000
## 1500 13298
               60406.00000 145.00000
                                       74.30000
## 1501 16570
               16404.00000 145.00000
                                       64.20000
##
  1502 69940
                2689.00000 145.00000
                                       33.60000
##
  1503 28980
               24749.00000 145.00000
                                       50.40000
##
  1504 26995
                9698.00000 145.00000
                                       53.30000
## 1505 28995
               10000.00000 145.00000
                                       65.70000
  1506 37995
               20467.00000 150.00000
                                       36.70000
  1507 19495
               12849.00000 145.00000
##
                                       64.20000
  1508 18498
               24952.00000 150.00000
                                       55.40000
  1509 49995
                3724.00000 145.00000
##
                                       37.70000
## 1510 17498
               26344.00000 145.00000
                                       55.40000
## 1511 27995
                1501.00000 145.00000
                                       43.50000
## 1512 36995
                3091.00000 145.00000
                                       34,00000
## 1513 14417
               22998.00000 30.00000
                                       65.70000
## 1514 18200
               21695.00000 125.00000
                                       58.90000
## 1515 14300
               30533.00000 150.00000
                                       68.90000
## 1516 56995
                1501.00000 145.00000
                                       34.00000
  1517 10998
               51719.00000 20.00000
                                       68.90000
               21469.00000 20.00000
  1518 15995
##
                                       70,60000
## 1519 19495
                7753.00000 145.00000
                                       65.70000
## 1520 17991
                7100.00000 145.00000
                                       37.20000
  1521 17991
               30100.00000 145.00000
                                       53.30000
## 1522 27495
                 810.17965 145.00000
                                       48.70000
## 1523 27995
                1501.00000 145.00000
                                       65.70000
```

```
## 1524 16247
               28384.00000 125.00000
                                       60.10000
  1525 14495
               35980.00000 30.00000
                                       62.80000
  1526 69995
                1501.00000 145.00000
                                       33.60000
  1527 20950
               30148.00000 150.00000
                                       54.30000
## 1528 36450
                5700.00000 150.00000
                                       51,40000
## 1529 11740
               81838.00000 125.00000
                                       57,60000
## 1530 34950
                2500.00000 145.00000
                                       54.30000
## 1531 10991
               68067.00000 125.00000
                                       57.60000
## 1532 14950
               44538.00000 125.00000
                                       57.60000
## 1533 17999
               30760.00000 145.00000
                                       56.50000
## 1534 19950
                9119.00000 145.00000
                                       54.30000
## 1535 27950
                7419.00000 145.00000
                                       58.90000
                8626.00000 145.00000
## 1536 31450
                                       38.70000
## 1537 16298
               23388.00000 145.00000
                                     64.20000
## 1538 21998
                9566.00000 135.00000 113.00000
  1539 28950
                3759.00000 145.00000
                                       50.40000
                4112.00000 145.00000
## 1540 30950
                                       49,60000
## 1541 19950
               42379.00000 145.00000
                                       54.30000
## 1542 16950
               11137.00000 145.00000
                                       72.40000
##
  1543 21450
               11706.00000 150.00000
                                       55.40000
## 1544 34950
                5763.00000 150.00000
                                       42.80000
## 1545 26450
                8643.00000 145.00000
                                       50.40000
## 1546 57950
                4897.00000 145.00000
                                       33.60000
## 1547 24543
                3412.00000 145.00000
                                       38.70000
## 1548 23481
               33093.00000 145.00000
                                       51.40000
## 1549 18211
               52889.00000 125.00000
                                       57.60000
## 1550 33066
                5595.00000 145.00000
                                       29.10000
## 1551 10372
               33940.00000 30.00000
                                       64.20000
## 1552 14200
               14500.00000 20.00000
                                       68.90000
## 1553 14495
               34539.00000 20.00000 470.80000
## 1554 15000
               26488.00000 20.00000
                                       67.30000
  1555 17000
               19566.00000 145.00000
                                       54.30000
  1556 23270
                5865.00000 145.00000
##
                                       48.70000
  1557 30995
                1501.00000 145.00000
                                       48.70000
##
  1558 31490
                4503.00000 150.00000
                                       54.30000
##
  1559 26995
                  11.00000 145.00000
                                       42,20000
                5849.00000 150.00000
## 1560 51990
                                       37.70000
## 1561 20360
                8370.00000 145.00000
                                       36.20000
## 1562 14000
               22000.00000 150.00000
                                       52,30000
## 1563 17999
               26311.00000 135.00000
                                       47.90000
## 1564 23990
               19438.00000 145.00000
                                       55.40000
## 1565 37995
                5809.00000 145.00000
                                       42.80000
##
  1566 29995
                1501.00000 145.00000
                                       47.90000
##
  1567 15750
               34484.00000 125.00000
                                       58.90000
               39469.00000 78.09453
##
  1568 30990
                                       85.60000
## 1569 35995
                3800.00000 145.00000
                                       54.30000
  1570 33999
                8680.00000 135.00000
                                       49.74230
## 1571 25444
               13033.00000 145.00000
                                       42.20000
##
  1572 54995
                1501.00000 145.00000
                                       42.20000
  1573 33990
                5434.00000 145.00000
##
                                       54.30000
## 1574 36990
                  99.00000 145.00000
                                       47.90000
## 1575 36995
                6814.00000 145.00000
                                       60.10000
## 1576 30400
              24860.00000 145.00000
                                       47.10000
## 1577 35490
               10130.00000 145.00000
                                       44.10000
## 1578 49999
                5681.00000 145.00000
                                       37.70000
## 1579 31999
                6624.00000 145.00000
                                       54.30000
## 1580 25995
                1309.00000 145.00000
                                       41.50000
               14258.00000 150.00000
##
  1581 23999
                                       32.50000
  1582 32495
                 931.00000 145.00000
##
                                       49,60000
  1583 16444
               20848.00000 145.00000
##
                                       48.70000
##
  1584 20995
               19252.00000 145.00000
                                       64.20000
  1585 35995
                2500.00000 145.00000
                                       38.70000
## 1586 15850
               39806.00000 145.00000
                                       62.80000
## 1587 17297
               59300.00000 200.00000
                                       49,60000
```

```
## 1588 18990
               32420.00000 145.00000
                                       55.40000
## 1589 13591
               15001.00000 145.00000
                                       74.30000
  1590 20450
               26680.00000 150.00000
                                       45.60000
  1591 23450
                8371.00000 150.00000
                                       48.70000
## 1592 13950
               36916.00000 150.00000
                                       50.40000
## 1593 34995
                  11.00000 145.00000
                                       49,60000
## 1594 22950
                6414.00000 145.00000
                                       62.80000
## 1595 18700
               21950.00000 145.00000
                                       65.70000
## 1596 27999
                7035.00000 145.00000
                                       48.70000
## 1597 36999
                1500.00000 145.00000
                                       54.30000
## 1598 15950
               25652.00000 125.00000
                                       53.30000
## 1599 35999
                7000.00000 145.00000
                                       54.30000
## 1600 20950
               37034.00000 150.00000
                                       65.70000
## 1601 26450
                3989.00000 145.00000
                                       45.60000
## 1602 24950
                4534.00000 145.00000
                                       46.30000
  1603 18950
                6675.00000 145.00000
                                       70.60000
                  14.00000 145.00000
## 1604 34950
                                       54.30000
  1605 28450
               13998.00000 145.00000
##
                                       42.20000
  1606 28450
               14850.00000 145.00000
                                       48.70000
##
  1607 14000
               19826.00000 150.00000
                                       55.40000
## 1608 35450
                8891.00000 145.00000
                                       54.30000
                6252.13895 145.00000
## 1609 23450
                                       51.40000
## 1610 34000
                1595.00000 145.00000
                                       50.40000
## 1611 31000
               16517.00000 305.00000
                                       34.00000
## 1612 15995
               24735.00000 30.00000
                                       62.80000
## 1613 12360
               68469.00000 125.00000
                                       57.60000
## 1614 36000
                3116.00000 145.00000
                                       54.30000
## 1615 22995
                6067.50536 145.00000
                                       42.80000
## 1616 39995
                 999.00000 145.00000
                                       34.90000
## 1617 42999
                  15.00000 150.00000
                                       29.10000
## 1618 30888
                 999.00000 145.00000
                                       54.30000
  1619 39891
                5806.00000 145.00000
                                       51,40000
## 1620 31780
               13384.00000 145.00000
                                       60.10000
## 1621 38555
                  11.00000 145.00000
                                       34.90000
##
  1622 41555
                 312.93841 145.00000
                                       33.60000
## 1623 36771
                 485.00000 145.00000
                                       36,20000
                                       34.50000
## 1624 30900
                5345.00000 145.00000
## 1625 49010
                 837.00000 145.00000
                                       34.00000
## 1626 13960
               33330.00000 125.00000
                                       60.10000
## 1627 36162
                9270.00000 145.00000
                                       39,20000
## 1628 69991
                 419.00000 145.00000
                                       33.20000
## 1629 32950
                4953.00000 145.00000
                                       30.40000
##
  1630 14652
                9461.00000 20.00000
                                       70.60000
## 1631 21790
               27744.00000 145.00000
                                       60.10000
##
  1632 25950
                5000.00000 145.00000
                                       48.70000
## 1633 32990
                6870.00000 145.00000
                                       48.70000
  1634 21990
                8426.00000 145.00000
                                       48.70000
  1635 30950
                7586.00000 145.00000
##
                                       41.50000
##
  1636 35990
                6393.00000 145.00000
                                       52.30000
  1637 22890
                5842.00000 150.00000
##
                                       41.50000
## 1638 69995
                 999.00000 145.00000
                                       34.90000
## 1639 24750
                4642.00000 145.00000
                                       45.60000
## 1640 17995
               40456.00000 145.00000
                                       64.20000
## 1641 15888
               38000.00000 125.00000
                                       57,60000
## 1642 22111
               16708.00000 150.00000
                                       38.70000
## 1643 26462
               60930.00000 200.00000
                                       47.10000
## 1644 25843
                7117.00000 145.00000
                                       60.10000
##
  1645 21444
                6329.00000 145.00000
                                       55.40000
  1646 44300
                1801.00000 150.00000
##
                                       33,20000
## 1647 24999
               17371.00000 145.00000
                                       62.80000
## 1648 20860
                5684.00000 145.00000
                                       42.80000
  1649 20950
                2178.00000 145.00000
                                       51.40000
## 1650 41995
                4300.00000 145.00000
                                       33,60000
## 1652 66750
                2519.00000 145.00000
                                       26.40000
```

```
## 1653 31845
                6155.00000 145.00000
                                      47.90000
  1654 35600
                1299.00000 145.00000
                                      54.30000
##
  1655 21995
               25542.00000 160.00000
                                      51.40000
  1656 25995
                5687.00000 145.00000
                                      52.30000
## 1657 22450
               22699.00000 200.00000
                                      47.90000
## 1658 28735
               21638.00000 150.00000
                                      53.30000
## 1659 29990
               13376.00000 145.00000 52.30000
## 1660 12200
               45648.00000 150.00000 72.40000
## 1661 25480
                8254.10258 135.00000 113.00000
## 1662 18990
               20000.00000 150.00000
                                     50.40000
## 1663 20990
                2139.00000 145.00000
                                      53.30000
## 1664 30990
                2579.00000 145.00000
                                      52.30000
## 1665 28990
              10250.00000 145.00000
                                      49,60000
  1666 25990
              11555.00000 145.00000
##
                                      46.30000
  1667 42000
                169.00000 145.00000
                                      54.30000
  1668 66281
                2710.00000 145.00000
                                      26.40000
##
  1669 70000
                6568.00000 145.00000
                                      24.10000
  1670 27672
                2897.00000 145.00000
##
                                      35.30000
  1671 23751
               28169.00000 20.00000 470.80000
##
  1672 20512
                9114.00000 145.00000 50.40000
## 1673 20981
               15674.00000 150.00000
                                      47.10000
               26355.00000 160.00000
## 1674 17500
                                      52.30000
## 1675 18380
               16899.00000 145.00000
                                      54.30000
## 1676 29676
                7365.00000 145.00000
                                      41.50000
## 1677 25374
                 151.00000 145.00000
                                      60.10000
## 1678 21980
                5587.00000 145.00000
                                      52.30000
## 1679 14750
               16073.00000 125.00000
                                      61.40000
## 1680 17127
               34479.00000 30.00000
                                      65.70000
## 1681 12347
               24460.00000 30.00000
                                      65.70000
## 1682 35999
                5000.00000 145.00000
                                      47.90000
## 1683 23995
                1491.00000 145.00000
                                      43.50000
  1684 28995
                4000.00000 145.00000
                                      52.30000
  1685 27492
                3500.00000 145.00000
##
                                      42.20000
  1686 16450
                7169.00000 145.00000
                                      72.40000
##
  1687 14500
               20193.00000 125.00000
                                      57.60000
##
  1688 19250
               27323.00000 160.00000
                                      51,40000
               48058.00000 160.00000
## 1689 10999
                                      52.30000
## 1690 34999
                5000.00000 150.00000
                                      49.60000
## 1691 18661
               45000.00000 150.00000
                                      57.60000
## 1692 36186
                6764.00000 145.00000
                                      34.50000
               51483.00000 165.00000
## 1693 10792
                                      52.30000
## 1694 15792
                8789.00000 30.00000
                                      55.50000
##
  1695 36532
                 318.00000 150.00000
                                      40.40000
## 1696 33995
                5000.00000 145.00000
                                      49.60000
                9921.00000 145.00000
##
  1697 38150
                                      42.80000
## 1698 27991
                120.00000 150.00000
                                      36.70000
  1699 28295
                8235.00000 145.00000
                                      48.70000
## 1700 12895
               14354.00000 81.06047
                                      78.50000
## 1701 23995
               15991.00000 150.00000
                                      55.40000
## 1702 28881
                7922.00000 145.00000
                                      58.90000
## 1703 27840
                3829.00000 145.00000
                                      50.40000
## 1704 16991
               55535.00000 150.00000
                                      55.40000
## 1705 37376
                3348.00000 145.00000
                                      51.40000
## 1706 11632
               27371.00000 160.00000
                                      44.80000
## 1707 24474
                9044.00000 145.00000
                                      40.90000
## 1708 35995
                1000.00000 145.00000
                                      46.30000
## 1709 16333
               24050.00000 125.00000
                                      58.90000
## 1710 31500
                9752.00000 145.00000
                                      49.60000
## 1711 25500
                5000.00000 145.00000
                                      40.90000
## 1712 35995
                1000.00000 145.00000
                                      58.90000
## 1713 32995
                2000.00000 145.00000
                                      60.10000
  1714 35995
                2166.00000 135.00000
                                       48.51740
## 1715 19995
               34828.00000 30.00000
                                      68.90000
## 1717 23956
               10241.00000 145.00000
                                      49,60000
```

```
## 1718 14995
               42026.00000 145.00000
                                       48.70000
                                       47.10000
## 1719 23995
               16876.00000 145.00000
  1720 25995
               17369.00000 145.00000
                                       60.10000
## 1721 18494
               17129.00000 150.00000
                                       47.90000
## 1722 21995
               17820.00000 205.00000
                                       39.80000
## 1723 45994
                4943.00000 145.00000
                                       37,70000
## 1724 31116
                8186.00000 145.00000
                                       54.30000
## 1725 17500
              23863.00000 145.00000
                                       47.90000
## 1726 30995
                1500.00000 145.00000
                                       41.50000
## 1727 31736
                6579.00000 145.00000
                                       54.30000
## 1728 38995
                8610.00000 145.00000
                                       40.90000
## 1729 33612
                5852.00000 145.00000
                                       54.30000
## 1730 29991
                3898.00000 150.00000
                                       39.20000
## 1731 13832
               13600.00000 145.00000
                                       48.70000
## 1732 21995
                4869.00000 150.00000
                                       44.80000
  1733 21000
               37000.00000 200.00000
                                       41.50000
  1734 18290
               25000.00000 145.00000
                                       56.50000
## 1735 14490
               45000.00000 165.00000
                                       50.40000
## 1736 32995
                2797.00000 145.00000
                                       34.50000
## 1737 27752
                4475.00000 145.00000
                                       53.30000
## 1738 19850
                8000.00000 145.00000
                                       54.30000
                9153.00000 145.00000
## 1739 24591
                                       60.10000
## 1740 21512
                9005.00000 145.00000
                                       65.70000
## 1741 18995
               10594.00000 150.00000
                                       46.30000
## 1742 30960
                7021.00000 145.00000
                                       34.00000
## 1743 27581
               35881.00000 240.00000
                                       44.80000
## 1744 20746
                5063.00000 145.00000
                                       67.30000
## 1745 28994
                2973.00000 145.00000
                                       48.70000
## 1746 23295
                4050.00000 145.00000
                                       47.90000
## 1747 20995
               17056.00000 150.00000
                                       65.70000
## 1748 20295
               28271.00000 260.00000
                                       37.20000
## 1749 11200
               45400.00000 30.00000
                                       64.20000
## 1750 22869
               11824.00000 145.00000
                                       54.30000
## 1751 27669
               13440.00000 145.00000
                                       58.90000
## 1752 25285
                9212.00000 145.00000
                                       45.60000
## 1753 32995
                 102.00000 145.00000
                                       38.70000
                                       37.70000
## 1754 47975
                6413.00000 145.00000
## 1755 26989
                3000.00000 145.00000
                                       47.90000
## 1756 35793
                  15.00000 145.00000
                                       48.70000
## 1757 20495
               20082.00000 135.00000 470.80000
## 1758 26481
                2033.00000 145.00000
                                       52.30000
## 1759 34791
                3796.00000 145.00000
                                       36.70000
## 1760 22395
                2504.00000 145.00000
                                       68.90000
## 1761 56995
                1200.00000 145.00000
                                       32,50000
## 1762 17847
                3731.00000 145.00000
                                       53.30000
## 1763 29995
                1000.00000 150.00000
                                       42.20000
  1764 20878
               25145.00000 160.00000
                                       51.40000
## 1765 40428
                 100.00000 145.00000
                                       34.00000
## 1766 18286
               35300.00000 125.00000
                                       57.60000
## 1767 24908
                8605.00000 145.00000
                                       65.70000
## 1768 27947
               33158.00000 200.00000
                                       47.10000
## 1769 34269
               37249.00000 300.00000
                                       34.00000
## 1770 22978
                8702.00000 145.00000
                                       46.30000
## 1771 21832
               23114.00000 200.00000
                                       39.80000
## 1772 31929
               25701.00000 200.00000
                                       47.10000
## 1774 24995
                1893.00000 145.00000
                                       60.10000
## 1775 17995
               24709.00000 30.00000
                                       65.70000
               29627.00000 160.00000
  1776 21149
                                       49.60000
  1777 22495
               19474.00000 145.00000
##
                                       62.80000
## 1778 32995
                7200.00000 150.00000
                                       54.30000
## 1779 24995
                7130.00000 150.00000
                                       47.90000
  1780 19875
               26109.00000 145.00000
                                       55.40000
## 1781 13990
               33580.00000 200.00000
                                       42.80000
## 1782 35875
                2000.00000 145.00000
                                       54.30000
```

```
## 1783 21875
               15769.00000 145.00000
                                      48.70000
## 1784 14995
               28921.00000 30.00000
                                      55.50000
  1785 17995
                4658.00000 145.00000
                                      68.90000
  1786 20875
                8464.00000 145.00000
                                      44.10000
## 1787 30875
                2135.00000 145.00000
                                      48.70000
## 1788 39875
               8988.00000 150.00000
                                      36.70000
## 1789 20995
              47386.00000 145.00000
                                      64.20000
## 1790 22495
                5633.00000 145.00000
                                      49.60000
## 1791 26400
                150.00000 145.00000
                                      42.20000
## 1792 21875
                3995.00000 145.00000
                                      50.40000
## 1793 18495
               29681.00000 145.00000
                                      48.70000
## 1794 19385
                8599.00000 145.00000
                                      40.90000
## 1795 43875
                8200.00000 145.00000
                                      34.50000
## 1796 20875
                9637.00000 145.00000
                                      55.40000
  1797 22475
               22533.00000 160.00000
                                      51.40000
  1798 20685
               19116.00000 145.00000
                                      57.60000
               10597.00000 135.00000 156.90000
  1799 26875
        1595 115000.00000 325.00000
##
  1800
                                      28.50000
##
  1801
        9995
               50000.00000 30.00000
                                      62.80000
##
  1802 15995
               23500.00000 20.00000
                                      68.90000
## 1803 22995
                8646.00000 135.00000 148.70000
## 1804 27990
              12500.00000 145.00000
                                     48.70000
## 1805 26995
                3500.00000 145.00000
                                      50.40000
## 1806 8995
               90000.00000 160.00000
                                      51.40000
## 1807 15995
               43000.00000 125.00000
                                      60.10000
               44446.00000 20.00000
## 1808
        9290
                                      68.90000
## 1809 23950
               20000.00000 145.00000
                                      54.30000
## 1810 13975
               70381.00000 145.00000
                                      55.40000
## 1811 10500
               87984.00000 305.00000
                                      38.20000
## 1812 15995
               28857.00000 150.00000
                                      54.30000
## 1813 25950
                3078.00000 145.00000
                                      36.20000
  1814 3495
               70000.00000 325.00000
                                      29.70000
                                      47.90000
  1815 23500
               31723.00000 200.00000
##
  1816 21000
               21883.00000 260.00000
                                      37.20000
  1817 16400
               22124.00000 34.76900 141.20000
##
  1818 22950
               80000.00000 200.00000
                                     47.10000
               40000.00000 30.00000
## 1819 13999
                                     67.30000
## 1820 12800
               51477.00000 125.00000
                                      57.60000
## 1821 22500
                7000.00000 150.00000
                                      51,40000
## 1822 13990
               57000.00000 30.00000
                                      62.80000
## 1823 18990
               22000.00000 235.00000
                                      38.20000
## 1824 15490
               26000.00000 125.00000
                                      61.40000
##
  1825 13490
               28000.00000 125.00000
                                      60.10000
##
  1826 17990
               40000.00000 160.00000
                                      51,40000
##
  1827 16490
               60000.00000 160.00000
                                      50.40000
## 1828 8990
               80000.00000 125.00000
                                      60.10000
  1829 13490
               50000.00000 125.00000
                                      58.90000
  1830 10990
               47000.00000 235.00000
##
                                      44.10000
  1831 10990
               82000.00000 125.00000
                                      58.90000
  1832 15490
               51000.00000 30.00000
                                      65.70000
## 1833 20490
               33000.00000 145.00000
                                      65.70000
## 1834 9990
               92000.00000 125.00000
                                      60.10000
## 1835 11490
               76000.00000 30.00000
                                      64.20000
## 1836 24990
               34000.00000 200.00000
                                      47.90000
## 1837 24990
               48000.00000 200.00000
                                      47.10000
## 1838
        8990
               64000.00000 145.00000
                                      55.40000
               40000.00000 20.00000
## 1839
        8990
                                      72.40000
               63000.00000 160.00000
##
  1840
        9490
                                      51.40000
  1841 10490
               25000.00000 20.00000
##
                                      72,40000
  1842 10990
               62000.00000 30.00000
##
                                      62.80000
## 1843
        9990
               55000.00000 235.00000
                                      44.10000
  1844 12490
               33000.00000 30.00000
                                      64.20000
## 1845 41850
                 101.00000 145.00000
                                      44.10000
## 1846 30850
                7624.00000 145.00000
                                      48.70000
```

```
## 1847 27750
              15899.00000 145.00000
                                      57.70000
## 1848 11990
              56000.00000 125.00000
                                      57,60000
  1849 14490
              52000.00000 30.00000 62.80000
  1850 19850
              19995.00000 20.00000 470.80000
## 1851 30000
                101.00000 145.00000 42.20000
## 1852 36550
               101.00000 145.00000 42.80000
## 1853 25850
               5560.00000 150.00000 48.70000
## 1854 32750
                9205.00000 145.00000 44.10000
## 1855 29550
                2220.00000 145.00000 62.80000
             19506.00000 145.00000
## 1856 19950
                                     40.90000
## 1857 17500
              39256.00000 145.00000
                                      62.80000
## 1858 25950
                1517.00000 145.00000
                                      64.20000
## 1859 25000
                101.00000 145.00000 47.90000
  1860 19750
             13733.00000 145.00000 60.10000
##
  1861 21150
              17059.00000 135.00000 134.50000
  1862 23450
               6127.00000 145.00000
                                     49.60000
              14735.00000 145.00000
  1863 14950
                                     78.50000
              33179.00000 200.00000 43.50000
## 1864 12692
## 1865 28500
               6072.00000 145.00000
                                      45.60000
##
  1866 13999
              30585.00000 160.00000 45.60000
## 1867 17899
              55147.00000 200.00000 47.10000
## 1868 17699
              23814.00000 145.00000 64.20000
## 1869 8999
              59828.00000 20.00000
                                     72.40000
## 1870 14596
              18271.00000 160.00000
                                      45.60000
## 1871 12148
              21752.00000 125.00000
                                      52.30000
## 1872 12099
              31321.00000 30.00000
                                      64.20000
              26839.00000 30.00000
## 1873 17999
                                      65.70000
## 1874 12499
              36479.00000 125.00000
                                      58.90000
## 1875 9699
              36713.00000 73.79509
                                     78.50000
## 1876 18199
              29825.00000 145.00000
                                      65.70000
  1877 7999
              63179.00000 300.00000
                                      33.20000
  1878 14499
              28656.00000 145.00000
                                      47.90000
  1879 26000
              47026.00000 83.79310
##
                                      85.60000
## 1880 7990
              34915.00000 165.00000
                                      44.80000
##
  1881 17940
              38013.00000 145.00000
                                      60.10000
##
  1882 15899
              27562.00000 145.00000
                                      56.50000
              78913.00000 30.00000
                                      62.80000
## 1883 11940
## 1884 8869
              62574.00000 71.63891
                                     83.10000
              77484.00000 20.00000
## 1885 14930
                                      68.90000
        9970
              82000.00000 150.00000
## 1886
                                     72,40000
## 1887
        4490
              79903.00000 30.00000
                                      62.80000
## 1888 12189
              33902.00000 30.00000
                                      65.70000
##
  1889 13999
              48828.00000 235.00000
                                      37.70000
##
  1890 17940
              28136.00000 145.00000
                                      53.30000
##
  1891 16940
              41115.00000 165.00000
                                      51.40000
## 1892 17000
              31327.00000 125.00000
                                      58.90000
  1893 31499
              34367.00000 77.35842
                                      85.60000
  1894 5970 116882.00000 150.00000
##
                                      54.30000
  1895 24970
              10628.00000 150.00000
                                      47.90000
  1896 11997
              10624.00000 89.46192
                                      83.10000
## 1897 16470
              18323.00000 145.00000
                                      56.50000
## 1898 12970 32046.00000 20.00000
                                      68.90000
## 1899 10340
             38936.00000 20.00000
                                    72.40000
## 1900 10990
              69000.00000 30.00000
                                      62.80000
## 1901 22950
               8225.00000 150.00000
                                      61.40000
## 1902 18950
              15131.00000 150.00000
                                      54.30000
## 1903 10989
              31319.00000 20.00000
                                      72.40000
## 1904 14495
              23123.00000 145.00000
                                      54.30000
  1905 6985
              98630.00000 240.00000
##
                                      39,20000
  1906 23350
                9189.00000 145.00000
##
                                      65.70000
## 1907 10499
              40428.00000 84.59906
                                      78.50000
  1908 11299
              54788.00000 20.00000
                                      68.90000
              22317.00000 47.74377 134.50000
## 1909 19399
## 1910 16499
              12301.00000 145.00000 51.40000
```

```
## 1911 14999
              85938.00000 145.00000
                                     54.30000
## 1912 12799
              29500.00000 30.00000
                                     62.80000
## 1913 9899
              56370.00000 145.00000
                                     50.40000
              79248.00000 111.04968
## 1914 10999
                                     74.30000
## 1915 10799
              53653.00000 30.00000 65.70000
## 1916 14887
              45716.00000 53.48866 134.50000
## 1917 13899 34990.00000 30.00000 65.70000
## 1918 5993 113000.00000 77.04341
                                     74.30000
## 1919 10706
              27562.00000 20.00000
                                     68.90000
## 1920 36000 33000.00000 150.00000
                                     47.10000
## 1921 4495 138026.00000 205.00000
                                     42.80000
## 1922 13790
              27255.00000 125.00000
                                     50.40000
## 1923 9210
              98503.00000 30.00000 65.70000
## 1924 26000
              27580.00000 205.00000 47.90000
## 1925 34000
               4000.00000 150.00000
                                     47.90000
  1926 10147
              55150.00000 30.00000
                                    61.40000
              32794.00000 20.00000
## 1927 14999
                                     68.90000
## 1928 16595
              25913.00000 125.00000
                                     58.90000
## 1929 18000
              32624.00000 125.00000
                                     57.60000
## 1930 17999
               5301.00000 145.00000
                                     36.70000
              39687.00000 235.00000
## 1931 16900
                                     37.70000
## 1932 18000
              29000.00000 145.00000 62.80000
## 1933 10388
              28640.00000 68.77340
                                     83.10000
## 1934 10899
              42073.00000 160.00000
                                     52.30000
## 1935 14299
              69241.00000 125.00000
                                     60.10000
## 1936 15000
              49186.00000 145.00000
                                     50.40000
## 1937 9299
              88004.00000 125.00000 57.60000
## 1938 19500
              35303.00000 59.63957 134.50000
## 1939 13100
              33372.00000 145.00000
                                    58.90000
## 1940 12600
              52125.00000 20.00000
                                    70.60000
## 1941 15200
              23377.00000 30.00000
                                     65.70000
## 1942 13500
              61425.00000 125.00000
                                     60.10000
## 1943 21800
              35428.00000 145.00000
                                     54.30000
## 1944 16300
              34271.00000 300.00000
                                     35.30000
## 1945 21000
              15865.00000 145.00000
                                     48.70000
## 1946 21000
              17932.00000 145.00000
                                     64,20000
## 1947 20500 28918.00000 145.00000 64.20000
## 1948 20990
             17620.00000 265.00000 36.70000
## 1949 16900
              38480.00000 38.74303 148.70000
## 1950 15600
              33452.00000 30.00000 64.20000
## 1951 17000
              41377.00000 125.00000
                                     58.90000
              31741.00000 20.00000
## 1952 16600
                                     65.70000
## 1953 21400
              23000.00000 205.00000
                                     39.80000
## 1954 32400
               2121.00000 145.00000 52.30000
## 1955 13500
             41522.00000 30.00000 62.80000
## 1956 14500
              45140.00000 125.00000
                                     57.60000
  1957 29490
                 12.00000 145.00000
                                     42.20000
## 1958 20690
              16986.00000 145.00000
                                     64.20000
## 1959 17199
              18706.00000 260.00000
                                     36.20000
## 1960 16500
              66410.00000 260.00000
                                     36.20000
## 1961 10500
              83200.00000 30.00000
                                     64.20000
## 1962 9489
              52757.00000 30.00000
                                     62.80000
## 1963 10495
              27000.00000 72.58194
                                     78.50000
## 1964 9799
              67170.00000 20.00000
                                     72.40000
## 1965 10699
              34933.00000 80.20149
                                     83.10000
## 1966 30999
              32812.00000 145.00000
                                     47.10000
## 1967
        9999
              74947.00000 30.00000
                                     62.80000
  1968 12299
##
              43425.00000 125.00000
                                     57.60000
        8399
              65001.00000 20.00000
## 1969
                                     68,90000
## 1970 13999
              71353.00000 145.00000
                                     56.50000
## 1971 16529
               63679.00000 52.34452 134.50000
  1972 10607
              90868.00000 125.00000
                                     52.30000
## 1973 15199
              10844.00000 145.00000
                                     53.30000
## 1974 17499
              35421.00000 145.00000
                                     55.40000
```

```
## 1975 10991
              81978.00000 125.00000 60.10000
## 1976 17488
              15537.00000 30.00000 64.20000
  1977 17988
              19837.00000 150.00000
                                     47.10000
              57417.00000 125.00000
  1978 12150
                                      50.40000
## 1979 12250
              48491.00000 125.00000
                                      60.10000
## 1980 10999
              27681.00000 79.61589 83.10000
## 1981 25988
               5000.00000 145.00000 65.70000
## 1982 18988
             32722.00000 48.56283 134.50000
## 1983 26488
              16074.00000 145.00000 49.60000
## 1984 20991
              14613.00000 125.00000
                                    60.10000
## 1985
       7999
              88706.00000 160.00000
                                     51.40000
              92468.00000 20.00000
## 1986 8799
                                      68.90000
## 1987 12795
              64470.00000 30.00000
                                      62.80000
## 1988 9295
              71670.00000 20.00000
                                      68.90000
## 1989 47488
                 11.00000 150.00000
                                      34.00000
  1990 14795
              70250.00000 54.46576 134.50000
              50296.00000 145.00000
  1991 16799
                                      55,40000
        9295 103260.00000 125.00000
## 1992
                                      58.90000
## 1993
        2375
              94000.00000 240.00000
                                      38.70000
##
  1994
        8499
              41000.00000 200.00000 42.80000
              57604.00000 150.00000 55.40000
## 1995 12950
## 1996 12500
              79830.00000 20.00000 470.80000
## 1997
       9990
              48417.00000 125.00000 60.10000
## 1998
        7275
              80000.00000 165.00000
                                      52.30000
## 1999
        8975
              65000.00000 125.00000 58.90000
## 2000
        7375
              60000.00000 145.00000 49.60000
## 2001 21999
              16475.00000 145.00000
                                      39.80000
## 2002
        9950
              70000.00000 145.00000
                                      55.40000
## 2003
        9975
              70000.00000 125.00000 58.90000
## 2004 6995 127798.00000 125.00000 57.60000
## 2005 13999
              37840.00000 20.00000
                                      68.90000
## 2006 19499
              21728.00000 145.00000
                                      65.70000
## 2007 11799
              19568.00000 82.43915
                                     78.50000
## 2008 16099
              40217.00000 39.67650 148.70000
## 2009 15099
              16309.00000 145.00000 65.70000
## 2010 12999
              33332.00000 125.00000 54.30000
              26855.00000 235.00000 37.70000
## 2011 17499
## 2012 10999
              61819.00000 30.00000 62.80000
              50475.00000 200.00000
## 2013 19899
                                      49,60000
## 2014
        7950
              40488.00000 30.00000
                                      62.80000
        9174
              79144.00000 30.00000
## 2015
                                      62.80000
## 2016
        7250
              63047.62805 300.00000
                                      37.70000
## 2017
        6495
              66400.00000 125.00000
                                      58.90000
## 2018 13999
              50700.00000 125.00000
                                      60.10000
## 2019 10899
              23407.00000 83.55546
                                     78.50000
## 2020 13399
              60975.00000 20.00000
                                     70.60000
  2021 15599
              54213.00000 30.00000
                                      65.70000
## 2022 11400
              86674.00000 235.00000
                                      43.50000
## 2023 11899
              40911.00000 20.00000
                                      70.60000
## 2024 11199
              31095.00000 79.52036
                                      83.10000
## 2025 15149
              34608.00000 200.00000
                                     42.80000
## 2026 9000
              75840.00000 145.00000 53.30000
## 2027 11999
              41704.00000 30.00000 61.40000
## 2028 11899
              25281.00000 125.00000 53.30000
## 2029 24999
              35351.00000 200.00000
                                      47.10000
## 2030 12199
              79234.00000 20.00000
                                      67.30000
## 2031 19499
              24482.00000 200.00000
                                      39.80000
              51062.00000 125.00000
  2032 14449
                                      58.90000
  2033 11753
              73701.00000 160.00000
##
                                      50.40000
  2034
        3995
              74282.00000 245.00000
##
                                      35.30000
  2035 10999
              31847.00000 83.74838
                                     78.50000
  2036 16745
              50000.00000 135.00000 148.70000
## 2037 14079
              74322.00000
                           30.00000
                                      62.80000
## 2038 9749
              56044.00000 85.97319
                                     78.50000
```

```
## 2039 52950
               22000.00000 150.00000
                                      22.10000
              33578.00000 79.31540
## 2040 11469
                                      83.10000
  2041 11819
               26141.00000 82.65236
                                      78.50000
               41363.00000 125.00000
  2042 13299
                                      60.10000
##
  2043 15989
              12192.00000 145.00000
                                      55.50000
## 2044 7295
              71000.00000 30.00000
                                      64.20000
              20724.00000 160.00000 51.40000
## 2045 19799
## 2046 7999
             86000.00000 125.00000
                                     57.60000
## 2047 10599 105850.00000 125.00000 58.90000
## 2048 12795
              75400.00000 44.52850 148.70000
## 2049 11999
              12528.00000 125.00000 50.40000
## 2050 17199
               41589.00000 160.00000
                                      49.60000
## 2051 13190
              68000.00000 325.00000
                                      34,00000
               4802.00000 145.00000 48.70000
##
  2052 21540
## 2053 28348
                4884.00000 145.00000
                                     41.50000
  2054
        7995
              76941.00000 125.00000 60.10000
##
  2055 19995
              51932.00000 195.00000
                                      41.50000
  2056
        1200
              82000.00000 245.00000
##
                                      31.00000
##
  2057 11295
               76290.00000 145.00000
                                      55.40000
##
  2058
       9295
               60740.00000 82.65138
                                      83.10000
  2059 17999
##
              27193.00000 160.00000
                                      50.40000
## 2060 5950
              60000.00000 325.00000
                                      30.70000
## 2061 40000
               1326.00000 145.00000
                                      34.00000
## 2062 30000
               8501.00000 145.00000
                                      34.50000
## 2063 21250
              10440.00000 145.00000
                                      62.80000
## 2064 18000
               22462.00000 150.00000
                                      65.70000
## 2065 14990
               27000.00000 150.00000
                                      55.40000
## 2066 3990
              82785.00000 330.00000
                                      29.40000
## 2067 20500
              32248.00000 145.00000 54.30000
## 2068 18990
              14000.00000 145.00000 65.70000
## 2069 19990
              20000.00000 150.00000
                                      56.50000
  2070 11990
              24500.00000 145.00000
                                     48.70000
## 2071 9950
              62000.00000 30.00000
                                      64.20000
## 2072 11990
              84000.00000 165.00000
                                     51.40000
  2073 16500
              35446.00000 20.00000 470.80000
## 2074 49000
               2000.00000 135.00000 113.00000
              65000.00000 580.00000 21.90000
## 2075 16950
## 2076 15995
               59069.00000 30.00000 68.90000
## 2077 13495
               30951.00000 165.00000 52.30000
## 2078 44000
              11900.00000 145.00000
                                      37,70000
## 2079 21795
               27483.00000 200.00000 49.60000
               55125.00000 30.00000
## 2080 9295
                                      62.80000
  2081 23495
               17000.00000 145.00000
                                      39.80000
##
  2082 36440
               16000.00000 150.00000
                                      34 00000
##
  2083 11999
               55000.00000 555.00000 27.20000
## 2084 26790
               20000.00000 140.00000 156.90000
  2085 23000
              10369.00000 145.00000
                                      58.90000
  2086 12880
              38206.00000 145.00000
##
                                      56.50000
##
  2087 18300
              37491.00000 145.00000
                                      45.60000
  2088 33890
               1980.00000 145.00000
##
                                      34.00000
## 2089 13000
              34303.00000 125.00000
                                      54.30000
## 2090 10500
              45340.00000 80.79000 83.10000
## 2091 14500
              51505.00000 30.00000 65.70000
## 2092 17400
               7209.00000 150.00000
                                      40.90000
## 2093 23800
               22363.00000 150.00000
                                      60.10000
## 2094 8800
               59496.00000 71.60394
                                      83.10000
##
  2095 10600
               35590.00000 20.00000
                                      72.40000
               62368.00000 150.00000
  2096 16500
                                      58.90000
        7995 126100.00000 30.00000
##
  2097
                                      62.80000
  2098
        5290
               80000.00000 165.00000
##
                                      44.80000
  2099 18500
               21387.00000 150.00000
                                      48.70000
  2100 14000
               33859.00000 30.00000
                                      64.20000
## 2101 14000
              76660.00000 125.00000
                                      57,60000
## 2102 13700
              22322.00000 30.00000
                                      55.50000
```

```
## 2103 10700
              33489.00000 80.14878 83.10000
## 2104 31790
              35499.00000 200.00000
                                    47.10000
## 2105 14990
              35000.00000 30.00000
                                     65.70000
## 2106 22000
              20017.00000 145.00000
                                     44.80000
## 2107 12100
              36642.00000 150.00000
                                     68.90000
## 2108 9999
              42927.00000 150.00000 48.70000
## 2109 12000
             21166.00000 150.00000 72.40000
## 2110 15500
              40243.00000 150.00000 60.10000
## 2111 16000
              80895.00000 145.00000 54.30000
## 2112 12500
              57232.00000 20.00000
                                    68.90000
              58174.00000 30.00000
## 2113 12800
                                    67.30000
## 2114 15850
              27710.00000 30.00000
                                     62.80000
## 2115 16750
              32344.00000 125.00000
                                     60.10000
## 2116 17000
              41890.00000 145.00000 65.70000
## 2117 8500
              85940.00000 95.95852 83.10000
## 2118 17600
              50867.00000 135.00000 470.80000
              34298.00000 30.00000
## 2119 15500
                                    64.20000
## 2120 16000
              35134.00000 145.00000
                                    64.20000
## 2121 18500
              37933.00000 165.00000
                                     50.40000
## 2122 14400
              41694.00000 125.00000 60.10000
## 2123 13000
              25525.00000 125.00000 61.40000
## 2124 10800
              38872.00000 145.00000 68.90000
## 2125 21000
              24435.00000 200.00000 47.90000
## 2126 9500
              59137.00000 20.00000 68.90000
## 2127 18700
              25227.00000 160.00000
                                     44.80000
## 2128 9000
              48746.00000 20.00000
                                     72.40000
## 2129 14495
              22500.00000 30.00000
                                     67.30000
## 2130 16499
              22248.00000 150.00000 64.20000
## 2131 18400
              27232.00000 135.00000 134.50000
## 2132 9400
             41103.00000 81.83518
                                    83.10000
## 2133 10999
              24380.00000 125.00000
                                     53.30000
## 2134 14950
              49756.00000 30.00000
                                    62.80000
## 2135 7995
              41500.00000 200.00000
                                    41.50000
## 2136 19890
              30281.00000 150.00000
                                     60.10000
## 2137 48995
               3000.00000 145.00000 36.70000
## 2138 14480
             84000.00000 200.00000 42.80000
             48000.00000 145.00000 56.50000
## 2139 11290
## 2140 31980
             16000.00000 145.00000 44.80000
## 2141 3790
             99000.00000 555.00000 28.80000
## 2142 18888
             11565.00000 145.00000 67.30000
## 2143 29623
               7500.00000 145.00000 64.20000
## 2144 21394
               9573.00000 145.00000
                                    45.60000
## 2145 24915
             13101.00000 145.00000
                                     61.40000
## 2146 29991
              10356.00000 145.00000
                                     70.60000
## 2147 18998
              33114.00000 125.00000
                                     56.50000
## 2148 19498
             22803.00000 30.00000
                                     61.40000
## 2149 16498
              25920.00000 125.00000
                                     51.40000
## 2150 23995
              19300.00000 30.00000
                                     65.70000
## 2151 22998
              23090.00000 30.00000
                                     65.70000
## 2152 17998
              26100.00000 20.00000
                                     68.90000
## 2153 22998
              16910.00000 145.00000
                                     65.70000
## 2154 24498
             67833.00000 325.00000
                                     35.30000
## 2155 19995
             13816.02352 145.00000 53.30000
## 2156 24498
             12629.00000 145.00000
                                     61.40000
## 2157 21498
               5685.00000 145.00000
                                     65.70000
## 2158 18998 12386.00000 145.00000
                                     68.90000
              47007.00000 30.00000
## 2159 19498
                                     65.70000
              22969.00000 145.00000
## 2160 15245
                                     68.90000
              31891.00000 49.06618 134.50000
## 2161 18498
## 2162 20498
              20841.00000 145.00000
                                    46.30000
## 2163 15998
              71657.00000 200.00000
                                     44.80000
## 2164 12498
              54544.00000 20.00000
                                     72.40000
## 2165 24998
              16103.00000 145.00000
                                     47,10000
                                     72.40000
## 2166 24498
              15316.00000 145.00000
```

```
## 2167 19498
               24756.00000 30.00000
                                      64.20000
## 2168 30998
               19574.00000 240.00000
                                      42.80000
## 2169 14698
               43331.00000 20.00000
                                      64.20000
## 2170 34998
               16647.00000 205.00000
                                      47.90000
## 2171 22498
               20491.00000 135.00000
                                      74.30000
## 2172 11998
              13680.00000 125.00000
                                      51,40000
## 2173 20998
              37045.00000 125.00000
                                      56.50000
## 2174 11998
              31706.00000 145.00000
                                      53.30000
## 2175 21595
               21512.00000 200.00000
                                      43.50000
## 2176 20998
               21929.00000 30.00000
                                      65.70000
               38830.00000 20.00000
## 2177 16998
                                      64.20000
## 2178 24998
               44847.00000 125.00000
                                      56.50000
## 2179 23000
               7864.00000 145.00000
                                      53.30000
## 2180 18998
               27493.00000 112.79600
                                      78.50000
## 2181 20498
               35494.00000 145.00000
                                      61.40000
## 2182 33990
               5830.00000 150.00000
                                      40.90000
## 2183 22498
              14466.00000 160.00000
                                      51,40000
               23543.00000 160.00000
## 2184 19990
                                      51.40000
## 2185 66990
                2596.00000 145.00000
                                      30.40000
## 2186 28990
                3458.00000 145.00000
                                      46.30000
              24091.00000 20.00000
## 2187 13109
                                      68.90000
              41700.00000 20.00000
## 2188 13251
                                      64.20000
## 2189 44990
                1474.00000 145.00000
                                      29.10000
## 2190 17991
               20233.00000 125.00000
                                      56.60000
## 2191 27990
               17299.00000 200.00000
                                      40.90000
## 2192 22750
               29929.00000 145.00000
                                      56.50000
## 2193 27950
               14156.00000 145.00000
                                      47.90000
## 2194 21990
               32266.00000 160.00000
                                      51.40000
## 2195 21650
               33943.00000 145.00000
                                      47.10000
## 2196 14498
              25064.00000 160.00000
                                      45.60000
## 2197 27991
                8811.00000 145.00000
                                      41.50000
## 2198 22498
               25220.00000 125.00000
                                      56.50000
## 2199 24498
               36058.00000 125.00000
                                      56.50000
## 2200 19798
              19877.00000 58.76395 134.50000
## 2201 41550
                 159.00000 145.00000
                                      31.70000
## 2202 17490
              35576.00000 145.00000
                                      64,20000
## 2203 26427
               13888.00000 145.00000 55.40000
## 2204 16485
               12400.00000 20.00000
                                      64.20000
## 2205 13485
               72000.00000 150.00000
                                      55,40000
## 2206 20485
               31784.00000 145.00000
                                      72,40000
## 2207 24950
               43800.00000 200.00000
                                      47.90000
## 2208 14999
               19286.00000 125.00000
                                      53.30000
## 2209 29499
               19932.00000 145.00000
                                      56.50000
## 2210 27000
                6406.00000 145.00000
                                      64,20000
              16654.00000 145.00000
## 2211 21391
                                      72.40000
## 2212 45990
                9600.00000 145.00000
                                      36.70000
## 2213 16998
               26273.00000 125.00000
                                      52.30000
## 2214 16499
               40085.00000 160.00000
                                      51,40000
## 2215 25495
               5947.00000 145.00000
                                      42.20000
## 2216 24995
                4500.00000 145.00000
                                      67.30000
## 2217 23999
                2000.00000 145.00000
                                      53.30000
## 2218 25999
                2000.00000 145.00000
                                      55.40000
## 2219 23499
              13904.00000 145.00000
                                      67.30000
## 2220 17699
               43236.00000 30.00000
                                      61.40000
## 2221 24491
               12231.00000 145.00000
                                      72.40000
## 2222 18499
               14521.00000 145.00000
                                      65.70000
## 2223 32999
                 600.00000 145.00000
                                      36.70000
               44929.00000 30.00000
## 2224 16810
                                      64.20000
##
  2225 67999
                1500.00000 145.00000
                                      28,00000
## 2226 52999
                1000.00000 145.00000
                                      36.20000
## 2227 25980
               38942.00000 260.00000
                                      42.80000
  2228 22970
               22699.00000 145.00000
                                      70.60000
## 2229 13498
               14480.00000 125.00000
                                      53.30000
## 2230 20380
               14457.00000 145.00000
                                      45,60000
```

```
## 2231 21820
               20952.00000 145.00000
                                      54.30000
## 2232 29440
                9690.00000 145.00000
                                      56.50000
  2233 15290
               39162.00000 30.00000
                                      62.80000
  2234 26998
               37610.00000 150.00000
                                      42.80000
## 2235 15750
               21000.00000 145.00000
                                      74.30000
## 2236 27998
               30459.00000 145.00000
                                      56.50000
               31360.00000 20.00000
## 2237 16390
                                      64.20000
## 2238 28998
               18801.00000 145.00000
                                      42.80000
## 2239 19998
               24823.00000 145.00000
                                      46.30000
## 2240 13240
               38487.00000 145.00000
                                      56.50000
               39853.00000 20.00000
## 2241 11990
                                      72.40000
## 2242 18660
               23257.00000 145.00000
                                      61.40000
## 2243 20498
               43072.00000 205.00000
                                      39.20000
## 2244 19498
               38238.00000 165.00000
                                      52.30000
## 2245 9498
               80158.00000 30.00000
                                      62.80000
  2246 17495
               44499.00000 125.00000
                                      56.50000
               16347.00000 145.00000
  2247 27495
                                      57,70000
               24290.00000 125.00000
## 2248 25495
                                      56.50000
## 2249 28499
               25861.00000 145.00000
                                      56.50000
## 2250 15499
               18138.00000 125.00000
                                      53.30000
## 2251 19097
                7844.00000 145.00000
                                      53.30000
## 2252 18700
               33237.00000 125.00000
                                      58.90000
## 2253 23499
                7898.00000 145.00000
                                      67.30000
## 2254 22880
               23061.00000 145.00000
                                      67.30000
## 2255 16930
                5317.00000 145.00000
                                      49.60000
               14726.00000 20.00000
## 2256 16690
                                      64.20000
## 2257 16979
               11811.00000 20.00000
                                      68.90000
## 2258 15490
               22178.00000 30.00000
                                      65.70000
## 2259 19990
               14210.00000 145.00000
                                      28.50000
## 2260 16499
               30536.00000 150.00000
                                      50.40000
## 2261 23499
                9979.00000 150.00000
                                      56.50000
  2262 21995
               28000.00000 125.00000
                                      56.50000
## 2263 16695
               26000.00000 30.00000
                                      64.20000
## 2264 21697
               28272.00000 145.00000
                                      47.10000
  2265 24530
               56061.00000 190.00000
                                      44.80000
## 2266 20990
               20972.00000 30.00000
                                      64.20000
               60111.00000 30.00000
## 2267 15770
                                      62.80000
## 2268 21690
               22484.00000 145.00000
                                      65.70000
## 2269 18990
               17261.00000 160.00000
                                      43.50000
## 2270 15495
               65261.00000 30.00000
                                      64.20000
## 2271 33995
                5000.00000 145.00000
                                      45.60000
## 2272 28699
               30063.00000 145.00000
                                      56.50000
## 2273 15999
               13158.00000 150.00000
                                      68.90000
## 2274 26999
                6134.00000 150.00000
                                      72.40000
## 2275 37891
                 303.00000 265.00000
                                      31.40000
## 2276 13995
               62760.00000 20.00000
                                      62.80000
  2277 11950
               63903.00000 30.00000
                                      58.90000
## 2278 15995
               60931.00000 125.00000
                                      58.90000
## 2279 15995
               60931.00000 125.00000
                                      58.90000
## 2280 11353
               53520.00000 30.00000
                                      64.20000
## 2281 17000
               23400.00000 145.00000
                                      64.20000
## 2282 17495
               38004.00000 145.00000
                                      46.30000
## 2283 14790
               52722.00000 145.00000
                                      55.40000
## 2284 27495
               36061.00000 145.00000
                                      56.50000
## 2285 20995
               14909.00000 30.00000
                                      64.20000
## 2286 18012
               27999.00000 20.00000
                                      67.30000
## 2287 22412
                8109.00000 145.00000
                                      56.50000
  2288 22076
               11864.00000 145.00000
                                      45,60000
               29519.00000 20.00000
  2289 17990
##
                                      67.30000
  2290 42732
               14403.00000 145.00000
                                      34.00000
## 2291 35590
                4105.00000 145.00000
                                      48.70000
  2292 30862
               22216.00000 145.00000
                                      47.90000
## 2293 42600
                8491.00000 145.00000
                                      40.90000
              12001.00000 145.00000
## 2294 24451
                                      65.70000
```

```
## 2295 34981
               13912.00000 240.00000
                                      40.90000
  2296 17901
                9601.00000 125.00000
                                      52.30000
  2297 17699
               20578.00000 145.00000
                                      46.30000
  2298 14795
               20417.00000 125.00000
                                      52.30000
## 2299 19840
               14467.00000 145.00000
                                      61.40000
## 2300 24360
               14346.00000 145.00000
                                      65.70000
## 2301 16495
               29062.00000 145.00000
                                      74.30000
## 2302 12230
               77492.00000 160.00000
                                      51.40000
## 2303 16990
               45000.00000 200.00000
                                      42.80000
## 2304 13200
               52684.00000 30.00000
                                      65.70000
               61659.00000 30.00000
## 2305 10914
                                      64.20000
  2306 10404
               42477.00000 160.00000
                                      46.30000
## 2307
        9742
               53120.00000 20.00000
                                      72.40000
## 2308 10880
               56230.00000 145.00000
                                      57.70000
## 2309 20340
               34611.00000 30.00000
                                      64.20000
  2310 19980
               38515.00000 30.00000
                                      64.20000
  2311 25498
               14301.00000 125.00000
##
                                      56.50000
## 2312 19890
                2001.00000 145.00000
                                      45.60000
## 2313 26550
                4001.00000 145.00000
                                      64.20000
## 2314 18870
                8459.00000 145.00000
                                      65.70000
## 2315 27990
                3500.00000 145.00000
                                      56.50000
                2800.00000 145.00000
## 2316 51990
                                      32.80000
## 2317 31995
                5000.00000 145.00000
                                      58.90000
## 2319 19495
               23645.00000 125.00000
                                      52.30000
## 2320 22480
               10339.00000 145.00000
                                      58.90000
## 2321 44995
                6000.00000 145.00000
                                      40.40000
## 2322 22495
               22436.00000 30.00000
                                      61.40000
## 2323 18961
               10351.00000 150.00000
                                      68.90000
## 2324 39995
                4604.00000 150.00000
                                      29.40000
## 2325 25882
              12145.00000 145.00000
                                      58.90000
  2326 29046
                5971.00000 145.00000
                                      61.40000
  2327 25232
               15104.00000 145.00000
                                      58.90000
  2328 23072
               16931.00000 145.00000
##
                                      65.70000
  2329 28995
               12630.00000 145.00000
                                      61.40000
  2330 29995
               28921.86790 200.00000
                                      47.90000
##
  2331 42490
                3900.00000 145.00000
                                      70.60000
               61884.00000 20.00000
## 2332 11623
                                      68.90000
## 2333 21480
               150.00000 145.00000
                                      56.50000
## 2334 20022
               35214.00000 30.00000
                                      64.20000
## 2335 25498
                6067.00000 145.00000
                                      67.30000
## 2336 20498
               15545.00000 145.00000
                                      45.60000
## 2337 25998
               21677.00000 125.00000
                                      56.50000
##
  2338
        8450
               46831.00000 125.00000
                                      61.40000
  2339 28990
##
               13590.00000 145.00000
                                      51,40000
##
  2340 25491
               35138.00000 200.00000
                                      47.90000
## 2341 22650
               52567.00000 125.00000
                                      56.50000
  2342 19592
               11245.00000 145.00000
                                      28.50000
  2343 19700
               24874.00000 30.00000
##
                                      65.70000
## 2344 20795
               28348.00000 145.00000
                                      65.70000
## 2345 31850
               10500.00000 145.00000
                                      40.90000
## 2346 19070
               39224.00000 150.00000
                                      65.70000
## 2347 26998
               21554.00000 145.00000
                                      56.50000
## 2348 17689
              11791.00000 145.00000
                                      68.90000
## 2349 14340
               51168.00000 20.00000
                                      68.90000
## 2350 15798
               41279.00000 20.00000
                                      64.20000
## 2351 25298
                8702.00000 145.00000
                                      47.10000
##
  2352 18231
               20185.00000 145.00000
                                      50.40000
               11513.00000 200.00000
  2353 27880
                                      47.90000
  2354 24791
               16052.00000 145.00000
                                      44.10000
##
  2355 20480
               20169.00000 30.00000
##
                                      64.20000
  2356 21000
               22156.00000
                            30.00000
                                      64.20000
  2357 20555
               23656.00000 30.00000
                                      65.70000
## 2358 22510
               36672.00000 125.00000
                                      56.50000
## 2359 17995
               16919.00000 125.00000
                                      56.50000
```

```
## 2360 19480
               22000.00000 145.00000
                                       68.90000
## 2361 17680
               46512.00000 145.00000
                                       56.50000
  2362 52000
                4130.00000 145.00000
                                       31.70000
  2363 28498
               26299.00000 145.00000
                                       56.50000
##
  2364 15298
               18656.00000 20.00000
                                       68.90000
## 2365 16299
               30612.00000 145.00000
                                       64.20000
## 2366 31991
                 303.00000 260.00000
                                       35.80000
## 2367 16657
               24247.00000 20.00000
                                       65.70000
## 2368 21980
               23000.00000 125.00000
                                       56.50000
               10217.00000 145.00000
## 2369 32480
                                       56.50000
## 2370 17833
               43837.00000 150.00000
                                       67.30000
  2371 27480
               10100.00000 145.00000
                                       64.20000
## 2372 16065
               12272.00000 145.00000
                                       74.30000
  2373 16780
               14675.00000 145.00000
##
                                       68.90000
  2374 16868
               18254.00000 150.00000
                                       74.30000
  2375 18500
               25672.00000 20.00000
                                       67.30000
  2376 22980
               13854.00000 145.00000
                                       67.30000
  2377 24998
               12999.00000 145.00000
##
                                       58.90000
## 2378 26000
                8100.00000 260.00000
                                       35.80000
  2379 27000
                 500.00000 145.00000
                                       38.20000
## 2380 18991
              12178.00000 30.00000
                                       70.60000
## 2381 29886
                9086.00000 145.00000
                                       47.10000
## 2382 36491
               19971.00000 235.00000
                                       36.70000
##
  2383 18490
               29474.00000 165.00000
                                       45.60000
## 2384 13650
               34170.00000 200.00000
                                       43.50000
## 2385 44410
                4362.00000 145.00000
                                       45.60000
## 2386 49883
                9922.00000 145.00000
                                       32.80000
##
  2387 15632
               55787.00000 125.00000
                                       55.40000
## 2388 49991
               26000.00000 150.00000
                                       31.70000
## 2389 17092
               27272.00000 145.00000
                                       65.70000
  2390 22576
               23669.00000 165.00000
                                       51.40000
  2391 20776
                6722.00000 150.00000
                                       65.70000
##
  2392 20482
               14061.00000 145.00000
                                       46.30000
## 2393 39981
                4065.00000 145.00000
                                       57.70000
  2394 48502
               10721.00000 145.00000
                                       37.20000
##
  2395 17282
               27107.00000 145.00000
                                       64.20000
##
  2396 35562
              17098.00000 145.00000
                                       40.90000
## 2397 40991
                4911.00000 145.00000
                                       40.90000
## 2398 39290
                4651.00000 145.00000
                                       30.40000
## 2399 46481
                4000.00000 145.00000
                                       40.90000
## 2400 21481
               23630.00000 145.00000
                                       56.50000
## 2401 25481
                9436.00000 145.00000
                                       72.40000
  2402 18890
               18427.00000 20.00000
                                       67.30000
##
  2403 28880
               22822.00000 145.00000
                                       56.50000
                4000.00000 145.00000
## 2404 44631
                                       36.20000
## 2405 18600
               14826.00000 145.00000
                                       28.50000
  2406 22250
                8338.00000 145.00000
                                       67.30000
## 2407 24220
                8138.00000 145.00000
                                       72.40000
## 2408 31480
                3229.00000 145.00000
                                       64.20000
## 2409 31490
               20320.00000 145.00000
                                       38.20000
## 2410 29980
                8709.00000 145.00000
                                       57.70000
## 2411 47480
                5034.00000 145.00000
                                       36.70000
## 2412 31000
                3144.00000 145.00000
                                       55.40000
## 2413 26980
               13962.00000 145.00000
                                       51.40000
## 2414 21991
                1695.00000 145.00000
                                       44.80000
## 2415 28980
               21112.00000 145.00000
                                       56.50000
## 2416 24480
               12065.00000 145.00000
                                       72.40000
               42112.00000 125.00000
## 2417 17480
                                       58.90000
                5203.00000 145.00000
  2418 33980
##
                                       48.70000
## 2419 26000
               28773.00000 145.00000
                                       56.50000
## 2420 17250
               14000.00000 125.00000
                                       52.30000
  2421 19346
               32095.00000 150.00000
                                       46.30000
## 2422 23242
               52214.00000 125.00000
                                       56.50000
## 2423 24980
                  16.00000 145.00000
                                       45,60000
```

```
## 2424 46980
                6948.00000 145.00000
                                       36.70000
## 2425 22680
               20039.00000 145.00000
                                       67.30000
## 2426 39980
                3999.00000 145.00000
                                       40.90000
  2427 29480
               27552.00000 145.00000
                                       56.50000
## 2428 39980
                3999.00000 145.00000
                                       32,10000
## 2429 19480
               10637.00000 145.00000
                                       67.30000
## 2430 16480
               36363.00000 30.00000
                                       70.60000
## 2431 48980
                3999.00000 145.00000
                                       36.70000
## 2432 20480
                6459.00000 145.00000
                                       46.30000
## 2433 29480
                7494.00000 145.00000
                                       56.50000
## 2434 28980
                3695.00000 145.00000
                                       56.50000
## 2435 20280
               13191.00000 145.00000
                                       65.70000
## 2436 49980
                  16.00000 145.00000
                                       32.80000
## 2437 16991
               56979.00000 200.00000
                                       44.80000
## 2438 24980
               19893.00000 145.00000
                                       54.30000
  2439 29480
               15772.00000 145.00000
                                       56.50000
##
  2440 21480
               10048.00000 145.00000
                                       67.30000
## 2441 29480
                3999.00000 145.00000
                                       54.30000
## 2442 46980
                5058.75362 145.00000
                                       47.10000
## 2443 35980
                2943.91854 145.00000
                                       45.60000
## 2444 26500
                3341.00000 145.00000
                                       45,60000
## 2445 24000
                5207.00000 145.00000
                                       44.10000
## 2446 19980
               15057.00000 145.00000
                                       64.20000
## 2447 23780
                7939.00000 145.00000
                                       53.30000
                  16.00000 145.00000
## 2448 36980
                                       61.40000
## 2449 36980
                  16.00000 145.00000
                                       61.40000
## 2450 20480
               19294.00000 125.00000
                                       56.50000
## 2451 47980
               11584.00000 145.00000
                                       37.20000
## 2452 29480
               11495.00000 145.00000
                                       56.50000
## 2453 20980
                8655.00000 145.00000
                                       68.90000
## 2454 37980
                3999.00000 145.00000
                                       40.90000
  2455 23780
               14663.00000 145.00000
                                       44.10000
##
  2456 25980
               10778.00000 145.00000
                                       72.40000
##
  2457 29500
               10939.00000 145.00000
                                       44.10000
  2458 31480
                9807.00000 145.00000
                                       56.50000
##
  2459 31980
               16212.00000 145.00000
                                       56.50000
## 2460 37980
                3999.00000 145.00000
                                       40.90000
## 2461 30980
                3999.00000 145.00000
                                       61.40000
## 2462 37980
                3999.00000 145.00000
                                       40.90000
## 2463 25480
                5944.00000 145.00000
                                       72,40000
## 2464 13991
               83245.00000 125.00000
                                       50.40000
## 2465 14500
               53901.00000 20.00000
                                       68.90000
  2466 11595
               40000.00000 20.00000
                                       68.90000
##
  2467 16990
               49532.00000 145.00000
                                       46.30000
## 2469 42980
                6426.00000 145.00000
                                       36.70000
## 2470 17480
               32093.00000 145.00000
                                       54.30000
  2471 34980
                6306.00000 145.00000
                                       70.60000
## 2472 27500
               12234.00000 145.00000
                                       57.70000
## 2473 44995
                 250.00000 145.00000
                                       42.20000
## 2474 59995
                3526.00000 145.00000
                                       32.50000
## 2475 26789
                4680.00000 145.00000
                                       45.60000
## 2476 29995
               33977.00000 260.00000
                                       35.30000
## 2477 19470
               22893.00000 125.00000
                                       58.90000
## 2478 15998
               21284.00000 125.00000
                                       61.40000
## 2479 20995
               32497.00000 20.00000
                                       67.30000
## 2480 13999
               26704.00000 145.00000
                                       68.90000
## 2481 19000
               39292.00000 145.00000
                                       46.30000
  2482 24999
               14822.00000 145.00000
                                       47.10000
               62999.00000 145.00000
        9300
##
  2483
                                       55,40000
  2484 14998
               35895.00000 150.00000
##
                                       51.40000
##
  2485 34699
                9889.00000 145.00000
                                       56.50000
  2486 25998
               46453.00000 145.00000
                                       56.50000
## 2487 19250
               14965.00000 145.00000
                                       68.90000
## 2488 17300
               27420.00000 145.00000
                                       65.70000
```

```
## 2489 26500
                6902.00000 145.00000 45.60000
## 2490 15298
               59925.00000 42.00802 134.50000
## 2491 17400
               27036.00000 50.08710 134.50000
               11159.00000 145.00000
  2492 30499
                                      54.30000
## 2493 24995
               14808.00000 145.00000
                                       67.30000
## 2494 20995
               19750.00000 125.00000
                                       58,90000
## 2495 18299
               36152.00000 145.00000 50.40000
## 2496 22999
               13284.00000 145.00000
## 2497 46499
                 999.00000 145.00000
                                       36.70000
## 2498 19795
               18057.00000 145.00000
                                       67.30000
               24909.00000 30.00000
## 2499 16750
                                       64.20000
## 2500 22999
                  99.00000 145.00000
                                       44.80000
## 2501 35995
                8396.00000 150.00000
                                       41.50000
## 2502 14500
               31308.00000 125.00000
                                       53.30000
## 2503 23995
                9445.00000 145.00000
                                       72.40000
  2504 26995
               17987.00000 125.00000
                                       56.50000
               30000.00000 150.00000
  2505 13495
                                       51,40000
  2506 25980
               27297.00000 145.00000
                                       56.50000
## 2507 30999
               10676.00000 145.00000
                                       70.60000
  2508 23890
               23479.00000 145.00000
                                       42.20000
## 2509 46755
                 168.00000 145.00000
                                       29.70000
## 2510 34630
                3752.00000 145.00000
                                       42.80000
## 2511 17991
               29446.00000 160.00000
                                       44.80000
## 2512 27971
               24874.00000 150.00000
                                       40.40000
## 2513 9991
               39187.00000 160.00000
                                       46.30000
               87571.00000 20.00000
## 2514 14500
                                       67.30000
## 2515 17973
               69791.00000 119.06027
                                       74.30000
## 2516 26325
                1550.00000 145.00000
                                       28.50000
## 2517 25695
                2000.00000 145.00000
                                       46.30000
## 2518 33750
                2877.00000 145.00000
                                       45.60000
## 2519 23480
               10610.83448 145.00000
                                       55.40000
  2520 22176
               11144.00000 145.00000
                                       45,60000
  2521 19998
               11468.00000 145.00000
                                       41.50000
## 2522 35990
               4749.00000 145.00000
                                       42.20000
  2523 17990
               19627.00000 145.00000
                                       50.40000
##
  2524 21290
               34123.00000 145.00000
                                       54.30000
                9675.00000 145.00000
## 2525 32390
                                       42,20000
## 2527 20990
               26675.00000 145.00000
                                       58.90000
               38336.00000 20.00000
## 2528 12490
                                       70,60000
## 2529 17690
               13081.00000 145.00000
                                       28,50000
## 2530 28342
               10025.00000 145.00000
                                       44.10000
## 2531 34556
                8436.00000 145.00000
                                       39.20000
  2532 18663
               18265.00000 20.00000
                                       68.90000
##
  2533 17761
               18275.00000 145.00000
                                       49.60000
##
  2534 21990
                  50.00000 145.00000
                                       44.80000
## 2535 19110
                8445.00000 145.00000
                                       65.70000
  2536 18276
               22964.00000 145.00000
                                       65.70000
  2537 49390
                5000.00000 145.00000
##
                                       32.50000
## 2538 22590
                  50.00000 145.00000
                                       44.80000
## 2540 40991
                1000.00000 145.00000
                                       55.40000
## 2541 23282
                9700.00000 125.00000
                                       56.50000
## 2542 25390
                7945.00000 145.00000
                                       44.10000
## 2543 26890
                2498.00000 145.00000
                                       37,20000
## 2544 26890
                1670.00000 145.00000
                                       37.20000
## 2545 39991
                1173.00000 145.00000
                                       55.40000
## 2546 20498
               36455.00000 145.00000
                                       65.70000
               57036.00000 30.00000
## 2547 17998
                                       65.70000
  2548 23062
               46975.00000 125.00000
                                       56.50000
               17321.00000 145.00000
  2549 32472
##
                                       56.50000
  2550 27991
                5386.00000 150.00000
##
                                       65.70000
  2551 18700
               26765.00000 145.00000
                                       60.10000
  2552 23000
               17125.00000 145.00000
                                       47.10000
## 2553 39790
                3700.00000 145.00000
                                       61.40000
## 2554 48251
                1478.00000 145.00000
                                       45,60000
```

```
## 2555 21292
               10871.00000 125.00000
                                       56.50000
  2556 59995
                3500.00000 145.00000
                                       32.50000
##
  2558 16392
               18969.00000 145.00000
                                       68.90000
  2559 22995
               41472.00000 160.00000
                                       51.40000
##
  2560 29495
               21994.00000 145.00000
                                       56.50000
##
  2561 38995
               14086.00000 145.00000
                                       45,60000
## 2562 19995
                9787.00000 150.00000
                                       51.40000
## 2563 41900
               12335.00000 150.00000
                                       38.20000
## 2564 22900
               21481.00000 145.00000
                                       46.30000
                3299.00000 145.00000
## 2565 29480
                                       44.10000
##
  2566 42480
                1489.00000 145.00000
                                       57.70000
  2567 19995
               21166.00000 145.00000
                                       50.40000
  2568 18995
               12072.00000 145.00000
##
                                       65.70000
  2569 28698
               12960.00000 145.00000
##
                                       56.50000
  2570 16998
               30176.68825 150.00000
                                       68.90000
  2571 20495
                9897.00000 200.00000
                                       42.80000
##
  2572 19795
               21000.00000 30.00000
                                       64.20000
  2573 31695
                4270.00000 145.00000
##
                                       41.50000
##
  2574 22995
               10231.00000 145.00000
                                       53.30000
  2575 34999
                1690.00000 145.00000
                                       36.70000
##
  2576 16991
               42106.00000 145.00000
                                       47.90000
                3887.00000 145.00000
## 2577 33499
                                       45,60000
## 2578 22966
                3535.00000 145.00000
                                       53.30000
##
  2579 16452
               92844.00000 30.00000
                                       61.40000
## 2580 32980
                8655.00000 145.00000
                                       57.70000
##
  2581 22980
               18038.00000 145.00000
                                       65.70000
##
  2582 22480
               18060.00000 145.00000
                                       61.40000
##
  2583 24980
                1989.00000 145.00000
                                       55.40000
  2584 19490
               21173.00000 145.00000
##
                                       48.70000
## 2585 69990
                6224.00000 145.00000
                                       30.40000
  2586 14790
               25100.00000 125.00000
                                       57.70000
##
  2587 27490
                1499.00000 145.00000
                                       35.80000
  2588 25990
                1499.00000 145.00000
##
                                       56.50000
##
  2589 28480
                1998.00000 145.00000
                                       46.30000
##
  2590 22990
                2125.00000 145.00000
                                       28.50000
##
  2591 48490
                1483.00000 145.00000
                                       36.70000
                                       35.80000
##
  2592 26990
                1700.00000 145.00000
## 2593 24890
                1440.00000 145.00000
                                       56.50000
  2594 24490
                6247.00000 150.00000
                                       64.20000
## 2595 20990
               30447.00000 150.00000
                                       61.40000
## 2596 26890
                6416.00000 145.00000
                                       61.40000
  2597 12490
               71499.00000 125.00000
##
                                       57.70000
##
  2598 34950
                5062.00000 145.00000
                                       42.80000
##
  2599 32990
                1724.00000 145.00000
                                       47.10000
                5179.00000 145.00000
##
  2600 27028
                                       67.30000
  2601 22498
               19404.51002 145.00000
                                       60.10000
##
  2602 32305
                5553.00000 145.00000
                                       42.20000
  2603 24462
                4846.00000 145.00000
##
                                       53.30000
##
  2604 29755
               11016.00000 145.00000
                                       56.50000
  2605 24950
                2771.00000 145.00000
##
                                       58.90000
##
  2606 17681
               16607.00000 145.00000
                                       51.40000
## 2607 26980
                1987.00000 145.00000
                                       47.90000
## 2608 25650
                4001.00000 145.00000
                                       62.80000
## 2609 17999
               18101.00000 150.00000
                                       53.30000
##
  2610 27225
                5002.00000 145.00000
                                       47.10000
## 2611 32367
                6257.00000 145.00000
                                       56.50000
##
  2612 26000
               19694.00000 160.00000
                                       51.40000
  2613 33980
               19368.89328 145.00000
                                       41.50000
  2614 26479
                7578.00000 145.00000
##
                                       47.10000
  2615 25780
               13443.00000 145.00000
                                       72.40000
##
##
  2616 25780
               14558.00000 145.00000
                                       72.40000
  2617 27980
               10433.71552 145.00000
                                       44.10000
## 2618 19680
               16852.00000 30.00000
                                       64.20000
## 2619 28980
               31018.00000 145.00000
                                       56.50000
```

```
## 2620 47980
                3958.00000 145.00000
                                       27.40000
  2621 19750
               15232.00000 145.00000
                                       48.70000
##
  2622 41174
                5387.00000 145.00000
                                       36.70000
  2623 35480
                 723.00000 145.00000
                                       57.70000
##
  2624 16980
              17259.00000 20.00000
                                       65.70000
##
  2625 22280
               19358.00000 145.00000
                                       61.40000
## 2626 35980
               18223.36558 145.00000
                                       41.50000
## 2627 41480
                1989.00000 145.00000
                                       42.80000
## 2628 24980
               22878.00000 160.00000
                                       49.60000
## 2629 26680
               16548.00000 145.00000
                                       46.30000
## 2630 48980
                3999.00000 145.00000
                                       36.70000
  2631 39980
                3999.00000 145.00000
                                       40.90000
## 2632 67480
                3999.00000 145.00000
                                       30.40000
  2633 37980
                1040.00000 145.00000
##
                                       48.70000
  2634 28990
                5450.00000 145.00000
                                       57.70000
##
  2635 19690
               13337.00000 145.00000
                                       61.40000
##
  2636 26026
               14140.00000 145.00000
                                       72,40000
                3899.00000 145.00000
  2637 24682
##
                                       53.30000
##
  2638 31112
               14687.00000 145.00000
                                       40.90000
##
  2639 28500
               12972.00000 145.00000
                                       58.90000
##
  2640 22056
                4711.00000 145.00000
                                       47.90000
## 2641 17280
               44866.00000 145.00000
                                       54.30000
## 2642 29980
                8202.00000 145.00000
                                       44.10000
## 2643 42987
                2799.00000 145.00000
                                       40.90000
## 2644 24124
                1637.00000 145.00000
                                       47.90000
## 2645 28987
                3225.00000 145.00000
                                       35.80000
## 2646 39900
                5988.00000 145.00000
                                       44.80000
## 2647 21980
                9318.00000 145.00000
                                       45.60000
## 2648 37982
              11386.00000 145.00000
                                       34.00000
## 2649 38487
                3155.00000 145.00000
                                       45.60000
  2650 20480
               10371.00000 145.00000
                                       65.70000
  2651 20480
               29131.00000 160.00000
                                       50.40000
  2652 32980
                4998.00000 145.00000
                                       57.70000
##
##
  2653 39897
                5927.00000 145.00000
                                       44.80000
##
  2654 33480
                7800.00000 145.00000
                                       45.60000
##
  2655 30980
                1995.00000 145.00000
                                       64,20000
                                       51.40000
##
  2656 17490
              19190.00000 145.00000
##
  2657 25780
               11205.00000 145.00000
                                      72.40000
##
  2658 32640
                5615.00000 145.00000
                                       45,60000
                4999.00000 145.00000
## 2659 40531
                                       40.90000
## 2660 27250
               10871.00000 145.00000
                                       56.50000
               17793.00000 20.00000
## 2661 20240
                                       72.40000
##
  2662 24780
                  11.00000 145.00000
                                       28.50000
##
  2663 54000
                 250.00000 145.00000
                                       29.10000
##
  2664 22990
                 169.00000 145.00000
                                       44.80000
## 2665 14732
               38824.00000 20.00000
                                       64.20000
  2666 11772
               47320.00000 20.00000
                                       70.60000
  2667 41991
                3885.00000 145.00000
##
                                       31.70000
##
  2668 35491
                2669.00000 145.00000
                                       48.70000
  2669 19660
                7960.00000 150.00000
##
                                       52.30000
## 2670 38995
                2400.00000 145.00000
                                       40.90000
## 2671 26450
                8439.00000 145.00000
                                       60.10000
## 2672 21182
               29200.00000 145.00000
                                       65.70000
## 2673 20052
               25072.00000 20.00000
                                       67.30000
## 2674 23111
               24698.00000 145.00000
                                       47.10000
## 2675 36450
                5786.00000 145.00000
                                       42.80000
##
  2676 22452
               24543.00000 145.00000
                                       67.30000
               13249.00000 145.00000
  2677 22162
                                       56.50000
                1987.00000 145.00000
  2678 39991
##
                                       44.10000
  2679 40796
               10577.00000 150.00000
##
                                       52.30000
##
  2680 18990
               14576.00000 145.00000
                                       68.90000
  2681 28962
               10132.00000 200.00000
                                       47.90000
## 2682 29090
               25965.00000 200.00000
                                       40.90000
## 2683 26490
               17993.00000 145.00000
                                       58.90000
```

```
## 2684 22372
              40950.00000 30.00000
                                      61.40000
## 2685 18171
               35517.00000 145.00000
                                      49.60000
  2686 17150
               18750.00000 145.00000
                                      68.90000
               55312.00000 125.00000
  2687 11000
                                      61.40000
## 2688 20990
                3234.00000 145.00000
                                      68.90000
## 2689 21490
                3206.00000 145.00000
                                      65.70000
## 2690 26396
             14107.00000 145.00000 61.40000
## 2691 20342
             41547.00000 20.00000
                                      72.40000
## 2692 22990
                1606.00000 145.00000
                                      55.40000
## 2693 22995
                500.00000 260.00000
                                      35.80000
               35270.00000 30.00000
## 2694 23400
                                      65.70000
               28415.00000 160.00000
  2695 21490
                                      51.40000
## 2696 25490
                5499.00000 150.00000
                                      45,60000
## 2697 23490
                1734.00000 150.00000
                                      44.80000
## 2698 21990
              10400.00000 145.00000
                                      48.70000
  2699 20990
              15088.00000 30.00000
                                      61.40000
## 2700 50990
                8550.00000 145.00000
                                      27,40000
## 2701 24995
                3485.00000 145.00000
                                      46.30000
## 2702 20995
                5000.00000 145.00000
                                      65.70000
## 2703 22766
              17744.21247 145.00000
                                      47.10000
## 2704 18490
               5034.00000 150.00000
                                      52,30000
## 2705 23690
              14295.00000 145.00000
                                     72.40000
## 2706 35990
                1499.00000 145.00000
                                     70.60000
## 2707 17995
               29593.00000 125.00000
                                      55.40000
## 2708 46495
               7683.00000 145.00000
                                      34.00000
## 2709 17132
               29686.00000 145.00000
                                      53.30000
## 2710 22990
                1539.00000 145.00000
                                      55.40000
## 2711 31001
                  60.00000 145.00000
                                      53.30000
## 2712 13150
              59806.00000 160.00000
                                      51.40000
## 2713 28200
               1932.00000 145.00000
                                      28.50000
## 2714 17901
               30000.00000 150.00000
                                      62.80000
## 2715 28452
               26993.00000 145.00000
                                      56.50000
## 2716 32222
               23975.00000 145.00000
                                      40.90000
## 2717 21326
               18520.00000 145.00000
                                      45.60000
## 2718 38521
                  50.00000 145.00000
                                      61.40000
## 2719 29302
               23988.00000 145.00000
                                      36,20000
               32000.00000 20.00000
## 2720 17272
                                      74.30000
## 2721 19250
               54126.00000 160.00000
                                      50.40000
## 2722 25882
              16699.82313 145.00000
                                      61.40000
## 2723 17495
               24500.00000 145.00000
                                      68.90000
## 2724 37970
                169.00000 145.00000
                                      40.90000
## 2725 39480
                3341.00000 145.00000
                                      48.70000
## 2726 38520
                2600.00000 145.00000
                                      44.80000
## 2727 32495
                7499.00000 145.00000
                                      44.10000
## 2728 27950
                9512.00000 150.00000
                                      44.10000
## 2729 20000
               13685.00000 145.00000
                                      41.50000
## 2730 19019
               35048.00000 150.00000
                                      68.90000
## 2731 23950
               25925.00000 145.00000
                                      54.30000
## 2732 26595
               11522.00000 145.00000
                                      57.70000
## 2733 21695
                8090.00000 145.00000
                                      46.30000
## 2734 34695
                2676.00000 135.00000 188.30000
## 2735 18000
               24857.00000 30.00000 62.80000
## 2736 35990
                3331.00000 145.00000
                                      35.30000
## 2737 46990
                5133.00000 145.00000
                                      40.40000
## 2738 39990
                7095.00000 145.00000
                                      40.90000
## 2739 17490
               19556.00000 125.00000
                                      61.40000
## 2740 48890
                 650.00000 145.00000
                                      36.70000
## 2741 66890
                1200.00000 145.00000
                                      28.50000
## 2742 29990
               17814.00000 160.00000
                                      50.40000
## 2743 25890
                3200.00000 145.00000
                                      53.30000
## 2744 29890
                1587.00000 145.00000
                                      60.10000
## 2745 19500
               23682.00000 20.00000
                                      72.40000
## 2746 30890
                 890.00000 145.00000
                                      39.80000
## 2747 31890
                3150.00000 145.00000
                                      44.10000
```

```
## 2748 33000
                2850.00000 145.00000
                                       44.10000
## 2749 16489
               10192.00000 145.00000
                                       68.90000
## 2750 19950
               14300.00000 145.00000
                                       45.60000
## 2751 29990
                4850.00000 145.00000
                                       61.40000
## 2752 26295
               27595.00000 260.00000
                                       42.80000
## 2753 39995
               5000.00000 145.00000
                                       32,90000
## 2754 49995
                5000.00000 145.00000 27.40000
## 2755 42134
                8199.36191 145.00000
                                       44.80000
## 2756 38885
              19440.00000 145.00000
                                       40.90000
## 2757 19250
               27083.00000 30.00000
                                       65.70000
## 2758 21890
               26932.00000 160.00000
                                       52.30000
## 2759 34995
                5000.00000 145.00000
                                       44.10000
## 2760 27950
                1498.00000 145.00000
                                       44.10000
## 2761 27450
               19299.00000 145.00000
                                       56.50000
## 2762 35889
               28419.00000 300.00000
                                       39.20000
## 2763 28950
               10021.00000 145.00000
                                       54.30000
                1436.00000 145.00000
## 2764 46950
                                       29.70000
## 2765 25950
                3737.00000 145.00000
                                       28.50000
## 2766 21950
               34567.00000 145.00000
                                       51.40000
## 2767 39950
                6641.00000 145.00000
                                       29.70000
## 2768 20949
               23814.00000 125.00000
                                       56.50000
               27888.00000 30.00000
## 2769 16450
                                       55.40000
## 2770 37950
                1820.00000 145.00000
                                       54.30000
## 2771 14750
               42349.00000 30.00000
                                       62.80000
## 2772 26495
               27534.00000 125.00000
                                       56.50000
## 2773 46895
                 101.00000 145.00000
                                       36.70000
## 2774 26299
                3127.00000 145.00000
                                       55.40000
## 2775 18599
               15197.00000 145.00000
                                       68.90000
## 2776 42249
               15164.00000 145.00000
                                       34.00000
## 2777 26495
                1700.00000 145.00000
                                       56.50000
## 2778 24495
                100.00000 145.00000
                                       55.40000
## 2779 21849
              17285.00000 145.00000
                                       61.40000
## 2780 26099
               4277.00000 145.00000
                                       55.40000
## 2781 18599
               24927.00000 125.00000
                                       56.50000
## 2782 56495
                 917.00000 145.00000
                                       29.50000
## 2783 31299
                4831.00000 145.00000
                                       61.40000
                                       61.40000
## 2784 22199
              13402.00000 145.00000
## 2785 20699
               13628.00000 145.00000
                                       61.40000
## 2786 21499
               24938.00000 145.00000
                                       67.30000
## 2787 14699
               17996.00000 145.00000
                                      72,40000
## 2788 23249
               30198.00000 300.00000
                                       39.20000
## 2789 19649
                9153.00000 145.00000
                                       68.90000
## 2790 23849
               15499.00000 145.00000
                                       46.30000
## 2791 38399
                3772.00000 145.00000
                                       40.90000
## 2792 24945
                 500.00000 260.00000
                                       35.80000
## 2793 18099
               38792.00000 125.00000
                                       57.70000
## 2794 22399
               13969.00000 145.00000
                                       45.60000
## 2795 24889
                1000.00000 145.00000
                                       62.80000
               35459.00000 20.00000
## 2796 16499
                                       64.20000
## 2797 20199
               11331.00000 145.00000
                                       68.90000
## 2798 28449
               12778.00000 145.00000
                                       58.90000
## 2799 40649
               11300.00000 145.00000
                                       30.40000
## 2800 33789
               1000.00000 145.00000
                                       61.40000
## 2801 17049
               15001.00000 145.00000
                                       68.90000
## 2802 24449
               14313.00000 145.00000
                                       72.40000
## 2803 29499
                6841.00000 150.00000
                                       57.70000
## 2804 34199
               18331.00000 145.00000
                                       41.50000
  2805 25499
               16121.00000 145.00000
                                       61.40000
                5789.00000 145.00000
  2806 28999
##
                                       61.40000
  2807 26299
                8214.00000 145.00000
##
                                       47.10000
##
  2808 20199
               34400.00000 20.00000
                                       67.30000
  2809 20699
               15169.00000 145.00000
                                       56.50000
## 2810 34799
                3778.00000 150.00000
                                       35.30000
## 2811 26499
               11700.00000 145.00000
                                       47.10000
```

```
## 2812 29999
                5979.00000 145.00000
                                       44.10000
  2813 31500
                1000.00000 135.00000
##
                                       51.32703
##
  2814 34500
                 100.00000 145.00000
                                       48.70000
                4250.00000 145.00000
  2815 26000
                                       53.30000
##
  2816 17499
               47000.00000 125.00000
                                       56.50000
## 2817 33680
                9854.00000 145.00000
                                       40.40000
## 2818 12149
               36001.00000 80.74065
                                       80.70000
## 2819 27500
               37132.00000 200.00000
                                       40.90000
## 2820 28150
               10936.00000 145.00000
                                       57.70000
## 2821 19849
               12187.00000 145.00000
                                       28.50000
## 2822 25549
               15012.00000 145.00000
                                       61.40000
  2823 25500
                7000.00000 145.00000
                                       64.20000
  2824 37000
                2837.00000 145.00000
##
                                       57.70000
  2825 37000
                1600.00000 145.00000
##
                                       33.70000
  2826 21599
               14065.00000 145.00000
                                       56.50000
  2827 22099
               22645.00000 145.00000
                                       65.70000
##
  2828 26799
                4793.00000 145.00000
                                       58,90000
  2829 49399
                5432.00000 145.00000
##
                                       36.70000
##
  2830 25000
                7800.00000 145.00000
                                       53.30000
##
  2831 55499
                2983.00000 145.00000
                                       52.30000
##
  2832 24669
                1000.00000 145.00000
                                       28,50000
                5976.00000 145.00000
## 2833 25399
                                       56.50000
  2834 18699
               38265.00000 30.00000
##
                                       64,20000
##
  2835 20999
               13070.00000 145.00000
                                       61.40000
               29261.00000 145.00000
## 2836 29249
                                       42.80000
##
  2837 25199
                5856.00000 145.00000
                                       61.40000
##
  2838 25949
               10201.00000 145.00000
                                       47.10000
##
  2839 25479
                1000.00000 145.00000
                                       53.30000
## 2840 25879
                1000.00000 145.00000
                                       53.30000
## 2841 25879
                1000.00000 145.00000
                                       53.30000
                1706.00000 145.00000
##
  2842 57799
                                       32.50000
##
  2843 23399
                3342.00000 145.00000
                                       44.10000
##
  2844 25899
                6664.00000 145.00000
                                       55.40000
##
  2845 20899
               13298.24500 145.00000
                                       53.30000
##
  2846 40999
                1000.00000 135.00000 188.30000
##
  2847 21599
                9085.00000 145.00000
                                       53.30000
##
  2848 23199
                5100.00000 145.00000
                                       67.30000
## 2849 48000
                3746.00000 145.00000
                                       36.70000
##
  2850 33799
                2014.00000 145.00000
                                       57,70000
## 2851 28589
                7621.00000 145.00000
                                       57,70000
## 2852 25900
                9625.00000 150.00000
                                       47.10000
  2853 51290
                6235.00000 145.00000
                                       32.80000
##
##
   2854 49990
                5794.00000 145.00000
                                       32.80000
##
  2855 36490
                7011.00000 145.00000
                                       40.90000
               13534.00000 145.00000
##
  2856 28790
                                       57.70000
  2857 24790
               16151.00000 145.00000
                                       58.90000
##
##
  2858 26500
                3143.00000 145.00000
                                       53.30000
  2859 36490
                5223.00000 145.00000
##
                                       40.90000
##
  2860 15991
               35000.00000 125.00000
                                       60.10000
  2861 29399
                8545.00000 145.00000
##
                                       61.40000
## 2862 26799
                4276.00000 145.00000
                                       38.20000
## 2863 25899
                1413.00000 145.00000
                                       65.70000
## 2864 22999
               13452.00000 145.00000
                                       67.30000
## 2865 29999
                7193.00000 145.00000
                                       44.10000
##
  2866 30399
                7163.00000 145.00000
                                       54.30000
##
  2867 26399
                3553.00000 145.00000
                                       47.90000
##
  2868 34999
                3174.00000 145.00000
                                       45.60000
               15618.00000 145.00000
   2869 22899
                                       67.30000
   2870 28699
               13217.00000 145.00000
##
                                       58,90000
  2871 17399
               21019.00000 20.00000
##
                                       64.20000
##
  2872 22199
               12980.00000 145.00000
                                       45.60000
  2873 28999
                4938.00000 145.00000
                                       61.40000
## 2874 25149
                3890.00000 145.00000
                                       56.50000
## 2875 13000
               53065.00000 20.00000
                                       65.70000
```

```
## 2876 16249
               25870.46352 145.00000
                                       74.30000
  2877 13849
               33770.00000 20.00000
                                       72.40000
##
##
  2878 21099
                4535.00000 145.00000
                                       46.30000
  2879 25600
                4000.00000 145.00000
                                       44.80000
##
  2880 26000
                4000.00000 145.00000
                                       53.30000
##
  2881 20449
               13181.00000 145.00000
                                       46.30000
## 2882 15999
               41650.00000 145.00000
                                       65.70000
## 2883 29999
               13109.00000 145.00000
                                       57.70000
## 2884 22000
               17223.00000 200.00000
                                       43.50000
## 2885 25499
               15414.00000 145.00000
                                       61.40000
## 2886 23000
                5563.00000 150.00000
                                       67.30000
  2887 24000
                7366.00000 150.00000
                                       53.30000
               34995.00000 20.00000
  2888 15899
##
                                       68.90000
  2889 19599
               12067.00000 145.00000
##
                                       68.90000
  2890 25699
                3089.00000 145.00000
                                       65.70000
##
  2891 21599
                5000.00000 145.00000
                                       53.30000
##
  2892 27499
                3325.00000 145.00000
                                       60.10000
  2893 28624
               41045.00000 265.00000
##
                                       36.20000
##
  2894 16299
               44588.00000 125.00000
                                       56.60000
##
  2895 25449
               13193.00000 145.00000
                                       47.10000
##
  2896 22699
               23185.00000 145.00000
                                       46.30000
  2897 29995
                  14.00000 145.00000
##
                                       42.80000
## 2898 28124
               15329.00000 145.00000
                                       51.40000
## 2900 49995
                2607.00000 145.00000
                                       27.40000
## 2901 47995
                 677.00000 145.00000
                                       36.70000
## 2902 39991
                9000.00000 145.00000
                                       29.40000
## 2903 24999
                1000.00000 145.00000
                                       64.20000
## 2904 24799
                5292.00000 145.00000
                                       47.10000
## 2905 17491
               18500.00000 20.00000
                                       65.70000
## 2906 15495
               26848.00000 145.00000
                                       68.90000
  2907 10995
               39802.00000 145.00000
                                       53.30000
  2908 27579
               13000.00000 150.00000
                                       57.70000
##
  2909 56000
                8795.00000 145.00000
                                       32.50000
## 2910 19495
               24000.00000 160.00000
                                       46.30000
  2911 15995
               42500.00000 125.00000
                                       52.30000
##
  2912 28000
               15026.00000 150.00000
                                       64.20000
               32000.00000 20.00000
## 2913 16000
                                       74.30000
## 2914 28500
                5107.00000 150.00000
                                       47.10000
## 2915 48000
                5000.00000 145.00000
                                       36,70000
## 2916 31099
                1935.00000 145.00000
                                       44.10000
## 2917 62799
                2528.00000 145.00000
                                       48.70000
## 2918 28400
               16884.00000 145.00000
                                       57.70000
  2919 41400
                3615.00000 145.00000
                                       28.80000
## 2920 19799
               14401.00000 145.00000
                                       46.30000
## 2921 37250
                1360.00000 145.00000
                                       40.90000
## 2922 30500
                 199.00000 145.00000
                                       64.20000
  2923 41500
                2000.00000 145.00000
                                       40.90000
##
  2924 37699
                2575.00000 145.00000
                                       40.90000
## 2925 26699
                4352.00000 145.00000
                                       56.50000
## 2926 26999
                3496.00000 145.00000
                                       56.50000
## 2927 35399
                1273.00000 145.00000
                                       44.10000
## 2928 24849
                5000.00000 145.00000
                                       44.10000
## 2929 31199
                3435.00000 145.00000
                                       57.70000
## 2930 26589
                3070.00000 145.00000
                                       60.10000
## 2931 31529
                1000.00000 145.00000
                                       51.40000
## 2932 38289
                1000.00000 145.00000
                                       54.30000
##
  2933 32069
                1000.00000 145.00000
                                       64.20000
               44998.00000 30.00000
##
  2934 22449
                                       65.70000
  2935 25699
                3328.00000 145.00000
##
                                       56.50000
  2936 17999
               30000.00000 145.00000
##
                                       52.30000
##
  2937 20449
               11056.00000 150.00000
                                       28.50000
  2938 19799
               14422.00000 145.00000
                                       46.30000
## 2939 23299
               20000.00000 145.00000
                                       65.70000
## 2940 25149
               13157.00000 145.00000
                                       45,60000
```

```
## 2941 23049
               10598.00000 145.00000
                                       67.30000
  2942 29099
                5088.00000 145.00000
##
                                       47.10000
##
  2943 23509
                1000.00000 145.00000
                                       67.30000
  2944 43099
                9558.00000 145.00000
##
                                       40.40000
##
  2945 28199
               10452.00000 145.00000
                                       57.70000
## 2946 27499
                1211.00000 145.00000
                                       58,90000
## 2947 26799
                7466.00000 145.00000
                                       47.10000
## 2948 30389
                1000.00000 145.00000
                                       55.40000
## 2949 61489
                1000.00000 145.00000
                                       29.50000
                1000.00000 145.00000
## 2950 40179
                                       54.30000
## 2951 38349
               22000.00000 300.00000
                                       34.50000
  2952 37599
               14031.00000 145.00000
                                       48.70000
  2953 24799
               30385.00000 30.00000
##
                                       65.70000
  2954 37999
               10470.00000 145.00000
##
                                       44.80000
  2955 25899
               10662.00000 145.00000
                                       47.10000
##
  2956 18999
               28500.00000
                            20.00000
                                       64.20000
##
  2957 19799
               21086.00000 30.00000
                                       64.20000
  2958 28999
##
               14366.00000 145.00000
                                       57.70000
##
  2959 29349
                4133.00000 145.00000
                                       57.70000
##
  2960 41729
                1000.00000 145.00000
                                       32.80000
##
  2961 17149
               38395.00000 30.00000
                                       64.20000
## 2962 60899
                1000.00000 150.00000
                                       32.50000
## 2963 29999
               17788.00000 145.00000
                                       36,20000
## 2964 24099
                1010.00000 145.00000
                                       60.10000
                9351.00000 145.00000
## 2965 32199
                                       42,20000
## 2966 27699
                5426.00000 145.00000
                                       45.60000
## 2967 19899
               13959.00000 20.00000
                                       72.40000
##
  2968 32699
                1362.00000 145.00000
                                       56.50000
## 2969 38799
               14000.00000 145.00000
                                       36.70000
## 2970 39599
               15575.00000 145.00000
                                       32.80000
  2971 20599
               13004.00000 145.00000
                                       61.40000
  2972 37899
                5629.00000 145.00000
                                       48.70000
##
  2973 22299
               11605.00000 145.00000
                                       45.60000
##
  2974 33799
                5669.00000 145.00000
                                       55.40000
  2975 33569
                1000.00000 145.00000
                                       35.80000
##
  2976 25549
               15144.00000 145.00000
                                       61.40000
## 2977 24049
               14719.00000 145.00000
                                       50.40000
## 2978 24299
               11403.00000 145.00000
                                       61.40000
## 2979 32919
                1000.00000 145.00000
                                       44.80000
## 2980 26499
                7795.00000 145.00000
                                       46.30000
## 2981 33699
                1000.00000 145.00000
                                       44.10000
## 2982 16189
               16946.00000 125.00000
                                       53.30000
##
  2983 28799
                2298.00000 145.00000
                                       61.40000
##
  2984 33799
               11000.00000 145.00000
                                       40.90000
##
  2985 27249
                8761.00000 145.00000
                                       57.70000
##
  2986 44399
                9026.00000 145.00000
                                       29.10000
  2987 44299
                2700.00000 145.00000
                                       32.80000
  2988 24099
                1502.00000 145.00000
##
                                       60.10000
##
  2989 31999
               24700.00000 260.00000
                                       35.30000
  2990 51099
               10903.00000 145.00000
##
                                       31.70000
## 2991 22499
               21000.00000 30.00000
                                       65.70000
## 2992 32249
                8779.00000 145.00000
                                       42.20000
## 2993 19199
               13341.00000 145.00000
                                       68.90000
## 2994 25299
                2838.00000 145.00000
                                       64,20000
##
  2995 20999
               12501.00000 145.00000
                                       56.50000
## 2996 21699
               13068.00000 145.00000
                                       45,60000
##
  2997 64999
                 119.00000 145.00000
                                       40.90000
  2998 33999
               13000.00000 145.00000
                                       47.90000
  2999 45699
                3443.00000 145.00000
##
                                       47.90000
  3000 21499
               21716.00000 145.00000
##
                                       67.30000
##
  3001 16999
               33500.00000 145.00000
                                       43.50000
  3002 25879
                1000.00000 145.00000
                                       53.30000
## 3003 25879
                1000.00000 145.00000
                                       53.30000
## 3004 43649
                1000.00000 135.00000 176.60000
```

```
## 3005 39759
                1000.00000 145.00000
                                       54.30000
  3006 29339
                1000.00000 145.00000
                                       45.60000
##
  3007 19799
               19097.00000 20.00000
                                       72.40000
               18262.00000
                            20.00000
  3008 14099
                                       72,40000
## 3009 19099
               29000.00000 30.00000
                                       61.40000
               47400.00000 145.00000
## 3010 20599
                                       65.70000
## 3011 27299
                 386.00000 145.00000
                                       45.60000
## 3012 16299
               44588.00000 125.00000
                                       56.60000
## 3013 21199
               25245.00000 145.00000
                                       67.30000
## 3014 22699
                9000.00000 145.00000
                                       45.60000
               26500.00000 20.00000
## 3015 17699
                                       64.20000
  3016 31349
               16915.00000 145.00000
                                       35.80000
## 3017 23799
                4010.00000 145.00000
                                       60.10000
## 3019 25349
               10503.00000 145.00000
                                       44.10000
  3020 35049
               13925.00000 145.00000
                                       48.70000
  3021 23149
               13359.00000 145.00000
                                       67.30000
##
  3022 25749
               11473.00000 145.00000
                                       47,10000
  3023 26799
                2703.00000 145.00000
##
                                       55.40000
##
  3024 14000
               20682.00000 20.00000
                                       68.90000
##
  3025 48249
                6510.00000 145.00000
                                       37.20000
  3026 26199
##
                4331.00000 145.00000
                                       55.40000
               12832.00000 145.00000
## 3027 22299
                                       45,60000
## 3028 22299
               14700.00000 145.00000
                                       45.60000
##
  3029 28899
                9000.00000 145.00000
                                       44.10000
                5382.00000 145.00000
## 3030 31199
                                       61.40000
## 3031 25499
                1270.00000 145.00000
                                       64.20000
## 3032 24539
                3613.00000 150.00000
                                       64.20000
## 3033 24899
                3752.00000 145.00000
                                       55.40000
## 3034 20599
                9956.00000 145.00000
                                       53.30000
## 3035 23979
                1000.00000 145.00000
                                       55.40000
  3036 23299
                4289.00000 145.00000
                                       47.10000
##
  3037 35099
                1000.00000 145.00000
                                       70.60000
##
  3038 37449
                5510.00000 145.00000
                                       54.30000
##
  3039 26299
                4413.00000 145.00000
                                       38.20000
##
  3040 23999
                8780.00000 145.00000
                                       53.30000
##
  3041 22799
               11304.00000 145.00000
                                       58.90000
## 3042 22799
               19604.86812 145.00000
                                       67.30000
## 3043 23599
                3072.00000 145.00000
                                       56.50000
## 3044 20499
               13490.00000 145.00000
                                       61.40000
## 3045 21599
                9723.00000 145.00000
                                       61.40000
## 3046 23149
                7900.00000 30.00000
                                       65.70000
## 3047 26799
                1701.00000 145.00000
                                       55.40000
##
  3048 19124
               46938.00000 125.00000
                                       58.90000
##
  3049 19024
               38974.00000 20.00000
                                       64,20000
##
  3050 24124
               35062.00000 125.00000
                                       61.40000
##
  3051 15124
               23461.00000 20.00000
                                       68.90000
  3052 32659
                1000.00000 145.00000
                                       54.30000
  3053 25399
               18257.00000 145.00000
##
                                       67.30000
##
  3054 22299
                5800.00000 145.00000
                                       47.10000
  3055 47899
                2798.00000 145.00000
##
                                       47.90000
## 3056 53699
                4870.00000 145.00000
                                       52.30000
## 3057 14299
               21008.00000 145.00000
                                       72.40000
## 3058 24099
                9501.00000 145.00000
                                       57.70000
## 3059 17149
               17834.00000 145.00000
                                       68.90000
##
  3060 32599
                9240.00000 145.00000
                                       42.20000
## 3061 18949
               15238.00000 125.00000
                                       58.90000
## 3062 27099
                3598.00000 145.00000
                                       58.90000
               14895.00000 145.00000
  3063 25999
                                       61.40000
  3064 42199
               10600.00000 145.00000
##
                                       47,10000
  3065 19999
               15000.00000 125.00000
##
                                       58.90000
##
  3066 25849
                6880.00000 145.00000
                                       46.30000
  3067 23399
               10621.00000 145.00000
                                       67.30000
## 3068 25549
               15074.00000 145.00000
                                       61.40000
## 3069 21999
               26981.00000 145.00000
                                       65.70000
```

```
## 3070 20199
               7929.00000 145.00000
                                      68.90000
  3071 25824
               16496.00000 30.00000
##
                                      65.70000
## 3072 21899
               22985.00000 145.00000
                                      65.70000
                9839.00000 145.00000
  3073 31699
                                      54.30000
## 3074 23499
              10155.00000 145.00000
                                      67.30000
## 3075 9750
              69700.00000 145.00000
                                      53.30000
## 3076 30495
              12250.00000 145.00000 51.40000
## 3077 24399
               5321.00000 145.00000
                                      53.30000
## 3078 27799
              13500.00000 145.00000
                                      67.30000
## 3079 27649
                6232.00000 145.00000
                                     57.70000
## 3080 27950
                1870.00000 145.00000
                                      44.10000
  3081 29995
              10007.00000 145.00000
                                      43.50000
  3082 3495 119168.00000 300.00000
##
                                      33,60000
  3083 13995
              67000.00000 30.00000
##
                                      64.20000
  3084 11980
               40512.00000 145.00000
                                      49.60000
  3085 15995
               46221.00000 20.00000
                                      64.20000
                 350.00000 145.00000
##
  3086 54990
                                      27,40000
  3087 29477
               14000.00000 150.00000
##
                                      53.30000
##
  3088 17977
               40000.00000 30.00000
                                      64.20000
  3089 11016
               67000.00000 20.00000
                                      70.60000
## 3090 17795
               37778.00000 150.00000
                                      64.20000
              14578.00000 145.00000
## 3091 16975
                                      68.90000
## 3092 14495
               43939.00000 190.00000
                                      46.30000
## 3093 14000
               43413.00000 145.00000
                                      58.90000
## 3094 13990
               63000.00000 30.00000
                                      62.80000
## 3095 14990
               28000.00000 30.00000
                                      62.80000
## 3096 14490
               23000.00000
                            30.00000
                                      62.80000
## 3097 10490
               82000.00000
                            30.00000
                                      62.80000
## 3098 14490
               64000.00000 30.00000
                                      64.20000
## 3099 12990
               76000.00000 30.00000
                                      64.20000
## 3100 14995
               70002.00000 125.00000
                                      56.60000
## 3101 12990
               40000.00000 145.00000
                                      56.50000
## 3102 13990
               29000.00000 20.00000
                                      64.20000
## 3103 10990
               69000.00000 555.00000
                                      32.50000
## 3104 14990
               20000.00000 145.00000
                                      70.60000
## 3105 12990
               36000.00000 20.00000
                                      68,90000
## 3106 24990
               23000.00000 145.00000
                                      57.70000
## 3107 13990
               42000.00000 20.00000
                                      65.70000
               42000.00000 20.00000
## 3108 10990
                                      70,60000
## 3109 11990
               87000.00000 125.00000
                                      57,70000
## 3110 13990
               64000.00000 20.00000
                                      67.30000
## 3111 10620
               63212.00000 30.00000
                                      65.70000
## 3112 19412
               16459.43626 145.00000
                                      65.70000
## 3113 15699
               24623.00000 30.00000
                                      62.80000
## 3114 16999
               27375.00000 145.00000
                                      67.30000
## 3115 19999
               16137.00000 30.00000
                                      65.70000
  3116 10775
               57456.00000 20.00000
                                      68.90000
## 3117 13490
               52000.00000 125.00000
                                      52.30000
## 3118 15990
               53000.00000 145.00000
                                      64.20000
## 3119 12999
               40563.00000 145.00000
                                      72.40000
## 3120 16958
               49243.00000 30.00000
                                      61.40000
## 3121 10636
               58811.00000 200.00000
                                     42.20000
## 3122 19499
               40313.00000 48.27829 134.50000
## 3123 11229
               48684.00000 125.00000 58.90000
## 3124 10349
               50512.00000 145.00000
                                      50.40000
## 3125 20274
               45186.00000 145.00000
                                      70.60000
## 3126 38248
               19300.00000 145.00000
                                      39.20000
               37572.00000 150.00000
  3127 19998
                                      45.60000
                2000.00000 145.00000
## 3128 33998
                                      64.20000
## 3129 67899
                1000.00000 150.00000
                                      30.40000
## 3130 21498
               26145.00000 30.00000
                                      61.40000
  3131 22248
               32726.00000 125.00000
                                      56.50000
## 3132 16999
               58280.00000 20.00000
                                      72,40000
## 3133 19998
               22755.00000 145.00000
                                      45,60000
```

```
## 3134 23248
             22623.00000 125.00000
                                      56.50000
## 3135 25948
               3000.00000 145.00000
                                     44.80000
## 3136 22498
              25827.00000 145.00000
                                      61.40000
## 3137 53000
               8443.86151 145.00000
                                      40.90000
## 3138 16940
             74869.00000 205.00000
                                      44.80000
## 3139 14840 73670.00000 20.00000
                                     70.60000
## 3140 19970 67286.00000 125.00000 56.50000
## 3141 28970
             10310.00000 150.00000
                                     57.70000
## 3142 31997
              13553.00000 145.00000
                                      33.60000
## 3143 13970
              70000.00000 20.00000
                                      62.80000
## 3144 14900
              35553.00000 20.00000
                                      65.70000
## 3145 9793 113000.00000
                           20.00000
                                      70.60000
## 3146 10791 129000.00000 20.00000
                                      68.90000
## 3147 17399
             23117.00000 125.00000
                                      55.40000
## 3148 8492 105000.00000 30.00000
                                      62.80000
  3149 10999
              54349.00000
                           30.00000
                                      60.10000
              40381.00000 20.00000
## 3150 16499
                                      74.30000
              37982.00000 125.00000
## 3151 15999
                                      52.30000
## 3152 15699
               33569.00000 125.00000
                                      53.30000
## 3153 13940
              82732.00000 125.00000
                                      50.40000
              53484.00000 20.00000
## 3154 11340
                                      68.90000
## 3155 16299
              23857.00000 145.00000
                                     74.30000
## 3156 26499
                8442.00000 145.00000
                                      56.50000
## 3157 14486
              55094.00000 145.00000
                                      68.90000
## 3158 15599
              32246.00000 20.00000
                                      68.90000
## 3159 17900
              13000.00000 150.00000
                                      56.50000
## 3160 15739
               13049.00000 145.00000
                                      74.30000
## 3161 13299
               44553.00000 20.00000
                                      68.90000
## 3162 39900
              19761.00000 300.00000
                                      37.20000
## 3163 18391
              40130.00000 145.00000 56.50000
## 3164 40900
                3500.00000 145.00000
                                     42.80000
## 3165 39900
                600.00000 145.00000
                                      55.40000
## 3166 12495
              20000.00000 165.00000
                                     44.80000
## 3167 18499
              23446.00000 125.00000
                                      57.70000
## 3168 8799
              57172.00000 30.00000
                                      64.20000
## 3169 12795
              82580.00000 30.00000
                                      64,20000
              55000.00000 20.00000
## 3170 10000
                                     72.40000
## 3171 14868
               24658.00000 20.00000 68.90000
## 3172 10528
               48218.00000 20.00000
                                      72.40000
## 3173 15991
               36705.00000 150.00000
                                      54.30000
## 3174 15695
               36105.00000 150.00000
                                      55.40000
## 3175 18400
               23907.00000 125.00000
                                      60.10000
## 3176 20248
               28916.00000 20.00000
                                      67.30000
## 3177 18748
              14587.00000 145.00000
                                      68,90000
## 3178 13799
              52173.00000 20.00000
                                      67.30000
## 3179 42995
                  20.00000 145.00000
                                      43.50000
  3180 18499
              35446.00000 20.00000
                                      67.30000
## 3181 18748
              11363.00000 145.00000
                                      68.90000
## 3182 17600
              19581.00000 125.00000
                                      51.40000
## 3183 18100
              45485.00000 125.00000
                                      56.60000
## 3184 14700
              56387.00000 20.00000
                                      68.90000
## 3185 16000
              18247.00000 150.00000 51.40000
## 3186 17900
              25522.00000 125.00000 51.40000
## 3187 19000
              32743.00000 48.55053 134.50000
## 3188 10900
              47290.00000 20.00000
                                     70.60000
## 3189 21400
               54500.00000 30.00000
                                      65.70000
## 3190 18500
               36831.00000 145.00000
                                      61.40000
## 3191 28900
                6587.00000 150.00000
                                      56.50000
## 3192 17400
              41677.00000 30.00000
                                      64,20000
## 3193 54900
                5000.00000 150.00000
                                      29.50000
## 3194 46900
               19798.99563 145.00000
                                      31.70000
## 3195 23200
               7000.00000 145.00000
                                      42.20000
## 3196 35400
                6000.00000 145.00000
                                      44.80000
## 3197 19700
              28380.00000 150.00000
                                      48.70000
```

```
## 3198 37900
              10190.00000 145.00000
                                      45.60000
## 3199 21900
              32977.00000 145.00000
                                      51.40000
## 3200 18800
               9725.00000 145.00000
                                      65.70000
              27938.00000 20.00000
  3201 14000
                                      68.90000
## 3202 20900
              26560.00000 145.00000
                                      47.90000
## 3203 15900
              50147.00000 145.00000
                                      55,40000
## 3204 21000
              29679.00000 145.00000 72.40000
## 3205 24495
              14200.00000 150.00000
                                      58.90000
## 3206 28680
               6000.00000 145.00000
                                      44.80000
## 3207 24899
               4345.00000 150.00000
                                      45.60000
              23974.00000 20.00000
## 3208 14999
                                      68.90000
## 3209 13499
               27937.00000 145.00000
                                      80.70000
              29053.00000 20.00000
## 3210 14999
                                      64.20000
## 3211 15999
              16900.00000 20.00000
                                      68.90000
## 3212 16799
               38785.00000 30.00000
                                      64.20000
  3213 14899
              73127.00000 30.00000
                                      64.20000
## 3214 17999
               24314.00000 125.00000
                                      56,60000
## 3215 13499
               22298.00000 145.00000
                                      72.40000
## 3216 13299
               47027.00000 30.00000
                                      64.20000
## 3217 12995
               23200.00000 20.00000
                                      68.90000
## 3218 18990
               38000.00000 145.00000
                                      46.30000
## 3219 13599
               35977.00000 125.00000
                                      53.30000
## 3220 9799
               55685.00000 145.00000
                                      54.30000
## 3221 18249
              18618.00000 145.00000
                                      65.70000
## 3222 15150
              48418.00000 30.00000
                                      62.80000
               61242.00000 200.00000
## 3223 8894
                                      41.50000
## 3224 18816
               7855.00000 145.00000
                                      28.50000
## 3225 11599
              52598.00000 20.00000
                                      70.60000
## 3226 17069
              35025.00000 125.00000
                                      56.50000
## 3227 17999
              32475.00000 30.00000
                                      64.20000
## 3228 18699
              13118.00000 125.00000
                                      58.90000
  3229 18999
               9793.00000 30.00000
                                      64.20000
## 3230 16499
              14253.00000 30.00000
                                      62.80000
## 3231 15999
              39775.00000 125.00000
                                      55.40000
## 3232 18399
               7168.00000 145.00000
                                      65.70000
## 3233 14491
              70980.00000 125.00000
                                      56.50000
                                      52.30000
## 3234 18500
              20571.00000 145.00000
## 3235 14000
              83990.00000 110.52988
                                     76.40000
               92840.00000 20.00000
## 3236 11795
                                      68.90000
## 3237 14500
               49650.00000 150.00000
                                      74.30000
              33000.00000 20.00000
## 3238 16750
                                      64.20000
## 3239 10000 125160.00000 125.00000
                                      57.70000
  3240 13000
              69930.00000 20.00000
                                      68.90000
  3241 2995 113000.00000 300.00000
                                      39,20000
              52000.00000 20.00000
## 3242 15995
                                      67.30000
## 3243 13195
              51344.00000 30.00000
                                      64.20000
  3244 18399
               8804.00000 145.00000
                                      28.50000
  3245 14999
             21733.00000 145.00000
                                      68.90000
## 3246 11000 100950.00000 20.00000
                                      65.70000
## 3247 15000
              66950.00000 54.12479 134.50000
## 3248 18199
              33720.00000 30.00000
                                      64.20000
## 3249 5875
              70000.00000 305.00000
                                     34.50000
## 3250 15299
              18577.00000 20.00000 68.90000
## 3251 13000
              19561.00000 145.00000
                                      48.70000
## 3252 17399
              10707.00000 145.00000
                                      68.90000
## 3253 15399
               14174.00000 145.00000
                                      65.70000
## 3254 16699
               26758.00000 145.00000
                                      51.40000
               27268.00000 30.00000
  3255 16449
                                      64.20000
  3256 16869
               24117.00000 145.00000
##
                                      62.80000
  3257 15499
               20753.00000 145.00000
##
                                      68.90000
  3258 18399
               45250.00000 30.00000
                                      64.20000
  3259 12800
               70804.00000 125.00000
                                      60.10000
## 3260 19999
               12471.00000 145.00000
                                      50.40000
              25668.00000 125.00000
## 3261 16999
                                      51.40000
```

```
## 3262 14399
               18862.00000 145.00000
                                       53.30000
  3263 12599
               50299.00000 20.00000
                                       70.60000
##
  3264 17499
               21548.00000 145.00000
                                       65.70000
               43632.00000 145.00000
  3265 14899
                                       55.40000
##
  3266 28990
               10000.00000 240.00000
                                       35.80000
## 3267 25490
               24266.97868 150.00000
                                       48.70000
## 3268 13199
               48579.00000 200.00000
                                       46.30000
## 3269 30795
               35980.00000 160.00000
                                       52.30000
## 3270 15400
               17500.00000 125.00000
                                       51.40000
## 3271 26995
               10765.00000 145.00000
                                       57.70000
## 3272 10699
               50179.00000 145.00000
                                       53.30000
  3273 18499
               46864.00000 125.00000
                                       56.50000
## 3274 19399
               22078.00000 145.00000
                                       64.20000
## 3275 14489
               55345.00000 160.00000
                                       44.10000
  3276 16499
               22525.00000 30.00000
                                       65.70000
  3277 13295
               54473.00000
                            30.00000
                                       64.20000
  3278 10559
               34408.00000 53.33138
                                       74.30000
  3279 26999
               10881.00000 145.00000
##
                                       56.50000
##
  3280 20399
               33059.00000 145.00000
                                       65.70000
  3281 15121
                9598.00000 145.00000
                                       72.40000
              18977.00000 145.00000
##
  3282 14089
                                       52,30000
## 3283 9295 111410.00000 86.54108
                                       80.70000
## 3284 18975
               69000.00000 570.00000
                                       19.00000
##
  3285
       3495
               95808.26368 330.00000
                                       17.80000
## 3286 17495
               44000.00000 145.00000
                                       53.30000
               34000.00000 20.00000
## 3287 15490
                                       64.20000
## 3288 13795
               55700.00000 20.00000
                                       67.30000
##
  3289 15499
               24487.00000 20.00000
                                       68.90000
## 3290 24250
               21252.00000 150.00000
                                       37.20000
## 3291 27250
               30810.00000 150.00000
                                       56.50000
  3292 21000
               68594.00000 125.00000
                                       56.50000
  3293 31000
               15000.00000 300.00000
                                       33,60000
  3294 19866
               17900.00000 150.00000
##
                                       70.60000
  3295 32990
               21000.00000 145.00000
                                       47.90000
##
  3296 31490
               43500.00000 305.00000
                                       34.00000
##
  3297
        3650
               58500.00000 325.00000
                                       30.00000
  3298 24750
##
               23267.00000 150.00000
                                       56.50000
## 3299 4990
               75148.00000 330.00000
                                       36.70000
               28206.00000 20.00000
  3300 16850
                                       67.30000
## 3301 29000
               29109.00000 145.00000
                                       42.80000
## 3302 22950
                6000.00000 145.00000
                                       58.90000
               20000.00000 97.88569
  3303 16950
                                       76.40000
##
##
  3304 29950
               43000.00000 145.00000
                                       33.60000
##
  3305 23800
               13800.00000 30.00000
                                       65.70000
               80000.00000 200.00000
##
  3306
       6999
                                       45.60000
  3307 20450
               26296.00000 150.00000
                                       61.40000
##
  3308 14995
               55000.00000 570.00000
                                       19.80000
  3309 28675
                  39.00000 260.00000
##
                                       35.80000
## 3310 9495
               39000.00000 160.00000
                                       43.50000
  3311 29990
               22500.00000 260.00000
##
                                       35.80000
## 3312 25980
               12155.00000 145.00000
                                       58.90000
## 3313 16280
               10954.00000 20.00000
                                       68.90000
## 3314 22350
                4194.00000 150.00000
                                       28.50000
## 3315 13000
               21496.00000 125.00000
                                       49.60000
  3316 25780
                5978.00000 145.00000
                                       67.30000
## 3317 19995
               29000.00000 125.00000
                                       60.10000
## 3318 28995
               15000.00000 150.00000
                                       56.50000
               13774.00000 150.00000
  3319 15200
                                       74.30000
  3320 17495
               27000.00000 200.00000
##
                                       45,60000
  3321 17500
               34476.00000 30.00000
##
                                       64.20000
  3322 17800
               47977.00000 125.00000
                                       56.50000
  3323 19000
               32951.00000 145.00000
                                       72.40000
## 3324 18000
               40953.00000 30.00000
                                       65.70000
               24469.00000 125.00000
## 3325 16750
                                       53.30000
```

```
## 3326 16950
               29262.00000 145.00000
                                      68.90000
  3327 21000
               39381.00000 150.00000
##
                                      65.70000
  3328 17500
               29515.00000 150.00000
                                      64.20000
               24653.00000 30.00000
  3329 17400
                                      61.40000
##
  3330 17400
               16135.00000 150.00000
                                      68.90000
## 3331 9950
               54000.00000 150.00000
                                      48.70000
## 3332 17900
               33265.00000 30.00000
                                      61.40000
## 3333 13200
               50521.00000 20.00000
                                      68.90000
## 3334 14500
               17855.00000 150.00000
                                      72.40000
               31599.00000 125.00000
## 3335 17250
                                      58.90000
               33380.00000 20.00000
## 3336 14000
                                      65.70000
  3337 15750
               40351.00000 125.00000
                                      56,60000
  3338 22890
                6257.00000 145.00000
##
                                      46.30000
  3339 14000
               35552.00000 150.00000
##
                                      68.90000
  3340 11300
               49604.00000 125.00000
                                      51.40000
  3341 16400
               46479.00000 125.00000
                                      60.10000
               32568.00000 20.00000
##
  3342 15500
                                      68.90000
## 3343 15700
               19479.00000 145.00000
                                      49.60000
## 3344 14500
               54276.00000 20.00000
                                      68.90000
##
  3345 19750
               15993.00000 145.00000
                                      48.70000
## 3346 19950
               20981.00000 145.00000
                                      46.30000
## 3347 28950
                2746.00000 260.00000
                                      35.80000
## 3348 21600
               54609.00000 125.00000
                                      56.50000
  3349 16200
               40584.00000 125.00000
                                      56.50000
## 3350 16000
               21112.00000 150.00000
                                      49.60000
## 3351 16600
               17005.00000 150.00000
                                      74.30000
## 3352 20000
               28000.00000 150.00000
                                      72.40000
##
  3353 17000
               36115.00000 125.00000
                                      60.10000
## 3354 13000
               69385.00000 20.00000
                                      68.90000
## 3355 14500
               25414.00000 150.00000
                                      51.40000
  3356 17800
               29831.00000 145.00000
                                      61.40000
  3357 16750
               38253.00000 20.00000
                                      68.90000
  3358 15500
               36584.00000 30.00000
##
                                      65.70000
##
  3359 19950
                6466.00000 150.00000
                                      52.30000
##
  3360 12400
               23700.00000 20.00000
                                      72.40000
##
  3361 13900
               20524.00000 145.00000
                                      53.30000
               31582.00000 150.00000 50.40000
## 3362 28000
## 3363 16750
               24597.00000 145.00000
                                      53.30000
               62528.00000 30.00000
  3364 10500
                                      64.20000
## 3365 17700
               41926.00000 145.00000
                                      72,40000
## 3366 16600
               45277.00000 30.00000
                                      61.40000
  3367
        9700
               52251.00000 20.00000
                                      72.40000
##
##
  3368 19200
               29695.00000
                            30.00000
                                      64.20000
##
  3369 12800
               53691.00000
                            30.00000
                                      62.80000
##
  3370 13700
               38412.00000
                            20.00000
                                      64.20000
  3371 13300
               33723.00000 20.00000
                                      68.90000
  3372 14500
               22751.00000 145.00000
                                      51.40000
  3373 19000
               19542.00000 150.00000
##
                                      48.70000
## 3374 20000
               19419.00000 150.00000
                                      61.40000
  3375 20000
               29274.00000 30.00000
                                      65.70000
## 3376 24990
               23219.00000 140.00000
                                      35.80000
## 3377 29990
              42000.00000 260.00000
                                      31.40000
## 3378 20905
               28431.00000 165.00000
                                      52.30000
## 3379 28944
               30500.00000 205.00000
                                      40.90000
##
  3380 28450
                6011.00000 150.00000
                                      64.20000
## 3381 13000
                6437.00000 145.00000
                                      65.70000
##
  3382
        9995
               73000.00000 140.00000
                                      57.60000
               29456.00000 20.00000
  3383 16890
                                      68.90000
  3384 27890
                2511.00000 145.00000
##
                                      53.30000
  3385 18980
               46728.00000 125.00000
##
                                      57.70000
##
  3386 29990
               29472.00000 145.00000
                                      47.90000
  3387 29440
               22396.13742 145.00000
                                      56.50000
## 3388 18470
               14291.00000 145.00000
                                      52,30000
## 3389 22750
               11837.00000 125.00000
                                      56.50000
```

```
## 3390 35890
                8797.00000 135.00000 134.50000
  3391 32890
               23485.00000 300.00000
##
                                      34.00000
  3392 20480
               30053.00000 58.38579 134.50000
               13500.00000 145.00000
  3393 25744
                                       51.40000
  3394 11900
               39122.00000 20.00000
##
                                       72,40000
               28831.00000 145.00000
##
  3395 20000
                                       65.70000
##
  3396 17780
               31726.00000 160.00000
                                       46.30000
## 3397 32890
                6571.00000 145.00000
                                       55.40000
  3398 29990
               13919.00000 150.00000
                                       56.50000
## 3399 19495
               50974.00000 300.00000
                                       39.20000
## 3400 33990
               18500.00000 305.00000
                                       34.00000
  3401 19790
               13100.00000 145.00000
                                       53.30000
  3402 42990
                5545.00000 145.00000
##
                                       29.70000
  3403 27490
                5479.00000 145.00000
##
                                       61.40000
  3404 18995
               11000.00000 125.00000
                                       58.90000
##
  3405 38995
                3652.00000 145.00000
                                       40.90000
               31604.00000 150.00000
##
  3406 22490
                                       56.50000
  3407 23900
                2006.00000 145.00000
##
                                       28.50000
##
  3408 18800
               54000.00000 30.00000
                                       65.70000
  3409 14000
               45000.00000 20.00000
                                       65.70000
## 3410 24999
               10104.00000 145.00000
                                       36.20000
## 3411 18299
               31369.00000 30.00000
                                       61.40000
## 3412 19999
               28243.00000 160.00000
                                       45.60000
## 3413 54999
                2900.00000 145.00000
                                       32.80000
## 3414 38995
                2500.00000 150.00000
                                       40.90000
## 3415 25499
               13155.00000 145.00000
                                       46.30000
## 3416 19811
               21423.00000 150.00000
                                       53.30000
## 3417 24995
                5048.00000 145.00000
                                       36.20000
## 3418 20450
               15580.00000 30.00000
                                       70.60000
## 3419 44950
                4000.00000 145.00000
                                       40.90000
  3420 21290
               10651.00000 145.00000
                                       45.60000
  3421 31490
                9545.00000 145.00000
                                       41.50000
  3422 29999
##
               12000.00000 150.00000
                                       56.50000
## 3423 23999
               35655.00000 125.00000
                                       56.50000
  3424 47995
                7848.00000 150.00000
                                       36.70000
##
  3425 34999
               10094.00000 145.00000
                                       44.80000
##
  3426 22250
                3434.00000 145.00000
                                       28.50000
## 3427 14400
               61898.00000 300.00000
                                       39.20000
  3428 17000
               26000.00000 145.00000
                                       48.70000
               12819.00000 145.00000
## 3429 20900
                                       45,60000
               16984.00000 30.00000
## 3430 16500
                                       62.80000
  3431 38400
                2384.00000 145.00000
##
                                       46.30000
  3432 14599
               28156.00000 20.00000
                                       68.90000
##
  3433 18490
                8060.00000 150.00000
                                       50.40000
##
  3434 19995
               13626.00000 30.00000
                                       70.60000
##
  3435 27999
                4447.00000 145.00000
                                       44.10000
  3436 18049
               30410.00000 150.00000
                                       54.30000
  3437 22684
               32611.00000 165.00000
##
                                       49.60000
## 3438 21237
               24463.00000 165.00000
                                       52.30000
  3439 34459
                9250.00000 145.00000
##
                                       56.50000
## 3440 25829
                9924.00000 145.00000
                                       60.10000
## 3441 54999
                2075.00000 145.00000
                                       52.30000
## 3442 22900
                6500.00000 150.00000
                                       39.80000
## 3443 17495
                6908.00000 145.00000
                                       55,40000
## 3444 23999
                4224.00000 145.00000
                                       42.20000
## 3445 23999
                5027.00000 145.00000
                                       39.80000
## 3446 20998
                8438.54159 145.00000
                                       50.40000
##
  3447 25990
                2423.00000 145.00000
                                       49.60000
##
  3448 25990
                4233.00000 145.00000
                                       49,60000
  3449 18495
               10398.00000 145.00000
##
                                       53.30000
##
  3450 18995
                6884.00000 145.00000
                                       53.30000
  3451 20989
                3800.00000 150.00000
                                       50.40000
## 3452 19950
                5000.00000 145.00000
                                       50.40000
## 3453 17491
               20150.00000 145.00000
                                       55.40000
```

```
## 3454 23070
                9999.00000 145.00000
                                       50.40000
##
  3455 23995
                4112.00000 150.00000
                                       49.60000
##
  3456 19999
                6108.00000 145.00000
                                       53.30000
  3457 27499
                6000.00000 145.00000
##
                                       49,60000
## 3458 21495
                5032.00000 145.00000
                                       50.40000
## 3459 35099
                1376.00000 145.00000
                                       32.50000
## 3460 18998
                6067.00000 150.00000
                                       44.10000
## 3461 17250
                7942.00000 150.00000
                                       55.40000
## 3462 19042
               11713.00000 145.00000
                                       53.30000
## 3463 32290
                3146.00000 145.00000
                                       32.50000
## 3464 19892
                9500.00000 150.00000
                                       42.20000
  3465 29100
               12400.00000 145.00000
                                       34.50000
  3466 34991
               10824.00000 145.00000
##
                                       32.50000
  3467 21229
                  50.00000 145.00000
##
                                       50.40000
  3468 32995
                2000.00000 150.00000
                                       32.50000
##
  3469 25542
                2507.00000 145.00000
                                       39.80000
##
  3470 23390
                3500.00000 145.00000
                                       42,20000
  3471 24990
##
                 187.00000 145.00000
                                       49.60000
## 3472 25990
                3500.00000 145.00000
                                       42.20000
##
  3473 20906
                2681.00000 145.00000
                                       50.40000
## 3474 32990
                                       32.50000
                8045.00000 145.00000
## 3475 19595
                8554.00000 145.00000
                                       50.40000
## 3476 22474
                6687.00000 145.00000
                                       39.80000
##
  3477 22446
                3387.00000 145.00000
                                       39.80000
## 3478 17551
               13431.00000 150.00000
                                       55,40000
## 3479 21990
                3244.00000 145.00000
                                       42.20000
## 3480 26490
                3037.00000 150.00000
                                       39.80000
## 3481 19750
               23299.00000 145.00000
                                       53.30000
## 3482 20490
                9500.00000 145.00000
                                       50.40000
## 3483 22990
                3477.00000 150.00000
                                       39.80000
  3484 21450
                1363.00000 145.00000
##
                                       42.20000
##
  3485 22250
                5000.00000 145.00000
                                       44.10000
##
  3486 20750
                5113.00000 145.00000
                                       39.80000
##
  3487 23450
                7000.00000 145.00000
                                       39.80000
##
  3488 18750
                7000.00000 145.00000
                                       50.40000
##
  3489 19990
                 987.00000 145.00000
                                       50.40000
## 3490 21990
                4300.00000 145.00000
                                       39.80000
## 3491 21000
                 999.00000 145.00000
                                       50.40000
## 3492 29995
                 500.00000 145.00000
                                       39.80000
## 3493 29991
                1805.00000 150.00000
                                       49,60000
## 3494 36990
                2150.00000 145.00000
                                       32.50000
## 3495 19290
                6000.00000 145.00000
                                       50.40000
##
  3496 17995
                8000.00000 145.00000
                                       50.40000
##
  3497 23795
                4000.00000 150.00000
                                       42,20000
##
  3498 38950
                3544.00000 150.00000
                                       32.50000
##
  3499 21450
                3972.00000 145.00000
                                       42.20000
  3500 32999
                5457.00000 145.00000
                                       32.50000
  3501 21500
                4515.00000 145.00000
##
                                       50.40000
##
  3502 23000
               27327.00000 145.00000
                                       51.40000
  3503 24990
                7105.00000 150.00000
##
                                       42.20000
##
  3504 18995
               11996.23532 145.00000
                                       55.40000
## 3505 25990
                  11.00000 145.00000
                                       44.10000
## 3506 24490
                 381.00000 150.00000
                                       42.20000
  3507 19490
               20307.00000 145.00000
                                       53.30000
##
  3508 22990
                8549.00000 145.00000
                                       50.40000
## 3509 21000
                7000.00000 145.00000
                                       50.40000
##
  3510 17000
                8000.00000 145.00000
                                       57.70000
   3511 27000
               12322.00000 145.00000
                                       37.70000
                5829.00000 145.00000
##
   3512 19199
                                       49,60000
  3513 13498
               50750.00000 150.00000
##
                                       47.10000
##
  3514
         7999 101000.00000 125.00000
                                       57.60000
  3515 15449
                9352.00000 145.00000
                                       49.60000
  3516 20498
               23967.00000 200.00000
                                       40,40000
## 3517 27295
                6241.00000 145.00000
                                       52.30000
```

```
## 3518 21785
               7154.01853 145.00000
                                      50.40000
  3519 20985
                 17.00000 145.00000
                                     47.10000
##
  3520 16498
              55112.00000 30.00000
                                      62.80000
              16500.00000 145.00000
  3521 16995
                                      67.30000
## 3522 21485
               3500.00000 145.00000
                                      45,60000
## 3523 16650
              12900.00000 145.00000
                                      49,60000
## 3524 14995
              18022.00000 145.00000
                                      55.40000
## 3525 13995
              24900.00000 145.00000
                                      61.40000
## 3526 13985
               22201.11906 145.00000
                                      58.90000
## 3527 8295
              59500.00000 84.16813
                                      74.30000
## 3528 13290
               16895.00000 145.00000
                                      61.40000
  3529 34790
                2500.00000 145.00000
                                      32.80000
              43988.00000 30.00000
  3530 16498
##
                                      62.80000
                5000.00000 145.00000
##
  3531 17790
                                      57.70000
  3532 12485
               38946.00000 90.41669
                                      74.30000
  3533 12700
               22861.00000 150.00000
                                      54.30000
##
  3534 15490
                5000.00000 145.00000
                                      49,60000
  3535 30299
               7229.00000 145.00000
##
                                      32.80000
##
  3536
        9999
              13941.00000 30.00000
                                      57.60000
##
  3537 22240
                5149.00000 145.00000
                                      49.60000
## 3538 17298
                9057.00000 145.00000 47.10000
## 3539 19995
                8557.00000 145.00000 47.90000
## 3540 19990
                2232.00000 150.00000
                                      54.30000
## 3541 18490
                3098.00000 150.00000
                                      57.70000
## 3542 14998
              54507.00000 20.00000
                                      67.30000
               31256.00000 90.12765
## 3543 12498
                                      74.30000
## 3544 18998
               15932.00000 145.00000
                                      47.10000
##
  3545 9998
               21230.00000 92.48890
                                      74.30000
## 3546 13998
              32111.22398 30.00000
                                      53.30000
## 3547 13600
              10856.00000 145.00000
                                      61.40000
  3548 19790
               26934.00000 160.00000
                                      44.10000
  3549 15998
              42880.00000
                           30.00000
                                      62.80000
  3550 12498
               22358.00000 30.00000
##
                                      56.50000
##
  3551 16698
              27404.00000 20.00000
                                      67.30000
##
  3552 19498
               7729.00000 145.00000
                                      45,60000
##
  3553 9998
              40657.00000 20.00000
                                      58,90000
              16921.00000 101.37424
##
  3554 12298
                                      74.30000
## 3555 17298
              28587.00000 145.00000
                                      60.10000
               18939.00000 20.00000
  3556 16500
                                      60.10000
## 3557 31498
                  20.00000 150.00000
                                      32,80000
               30788.00000 30.00000
## 3558 8998
                                      53.30000
  3559 10295
               40546.00000 92.85630
                                      74.30000
##
##
  3560 10995
               26327.00000 91.58651
                                      74.30000
##
  3561
        7380
               34750.00000
                            30.00000
                                      57.60000
##
  3562 17998
               20481.00000
                            20.00000
                                      67.30000
  3563 13298
              10191.00000
                            30.00000
                                      53.30000
##
  3564 12998
              11330.00000
                            30.00000
                                      53.30000
  3565
        8198
              42339.00000 76.79509
##
                                      68.90000
##
  3566 17298
                6841.00000 145.00000
                                      47.10000
  3567 20398
                9160.13715 145.00000
##
                                      57.70000
## 3568 19950
               7384.00000 150.00000
                                      52.30000
## 3569 15450
               4075.00000 150.00000 57.70000
## 3570 15450
              17000.00000 20.00000
                                      60.10000
## 3571 17300
                5487.00000 145.00000
                                      45,60000
## 3572 27489
              10283.00000 145.00000
                                      32.80000
## 3573 13989
               45995.00000 20.00000
                                      67.30000
## 3574 16989
               41364.00000 145.00000
                                      60.10000
               35590.00000 30.00000
  3575 11989
                                      53.30000
  3576 24989
                5613.00000 145.00000
##
                                      37,70000
  3577 11689
               44231.00000 20.00000
##
                                      58.90000
##
  3578 24989
               21992.00000 145.00000
                                      39.80000
  3579 11227
               36676.00000
                            91.70408
                                      74.30000
## 3580 10998
               32548,00000
                            30,00000
                                      53.30000
## 3581 14689
              34329.00000 20.00000
                                      67.30000
```

```
## 3582 14990
               14490.00000 150.00000
                                      57.70000
               56037.00000 30.00000
##
  3583
        9698
                                      53.30000
##
  3584
        8498
               36112.00000 125.00000
                                      53.30000
               25000.00000 20.00000
  3585 13791
                                      67.30000
##
  3586 17298
                7574.00000 145.00000
                                      47.10000
##
  3587 11798
               29192.00000 102.35683
                                      74.30000
## 3588 17298
               7333.00000 145.00000 47.10000
## 3589 14798
               54344.00000 30.00000
                                     62.80000
## 3590 30498
                 15.00000 150.00000
                                      32.80000
## 3591 31498
                  15.00000 150.00000
                                      32.80000
## 3592 17298
                6829.00000 145.00000
                                      47.10000
##
  3593 21498
                  15.00000 150.00000
                                      53.30000
  3594 18798
               10378.00000 145.00000
##
                                      52.30000
  3595 20000
                  50.00000 145.00000
##
                                      47.10000
  3596 31000
                6950.00000 145.00000
                                      37.70000
  3597 10498
               46223.00000
                            30.00000
                                      53.30000
  3598 12600
               14794.00000 89.42822
                                      74.30000
  3599 18390
               34363.00000 200.00000
##
                                      39.80000
##
  3600 14490
               29364.00000
                           30.00000
                                      60.10000
##
  3601 12450
               13728.00000
                            30.00000
                                      53.30000
##
  3602 16475
               30400.00000
                            20.00000
                                      67.30000
## 3603 11995
               35983.00000 90.84382
                                      74.30000
## 3604 16495
                7565.00000 150.00000
                                      57.70000
##
  3605 8250
               91433.00000
                           20.00000
                                      72.40000
                            20.00000
##
  3606 14998
               14766.00000
                                      60.10000
##
  3607 15998
               43981.00000 30.00000
                                      62.80000
##
  3608
        7790
               57028.00000 125.00000
                                      53.30000
##
  3609 13698
                5879.00000
                            30.00000
                                      53.30000
## 3610 13298
               20973.00000
                            30.00000
                                      53.30000
## 3611 17498
               20207.00000 20.00000
                                      67.30000
  3612 12998
               12459.00000 150.00000
                                      54.30000
  3613 30999
                4978.00000 145.00000
                                      32.80000
## 3614 10850
               33564.00000 30.00000
                                      53.30000
  3615 19490
               36002.00000 200.00000
                                      39.80000
##
  3616 18995
                5023.00000 145.00000
                                      57.70000
##
  3617 18995
                5017.00000 145.00000
                                      57,70000
##
  3618 17495
               32963.00000 145.00000
                                      60.10000
## 3619 24964
                3100.00000 145.00000
                                      62.80000
  3620 11920
               32362.00000 102.33743
                                      74.30000
## 3621 19998
               37482.00000 200.00000
                                      39.80000
## 3622 19698
               22831.00000 205.00000
                                      39.80000
  3623 17999
                6001.00000 145.00000
                                      57.70000
##
##
  3624 31499
                5001.00000 145.00000
                                      36.20000
##
  3625 31995
                6500.00000 145.00000
                                      36,20000
##
  3626 11499
               15890.00000 20.00000
                                      61.40000
  3627 17999
               30663.00000 200.00000
                                      39.80000
##
  3628 21999
                2000.00000 150.00000
                                      49.60000
  3629 14395
               21162.00000 145.00000
##
                                      55.40000
##
  3630 19999
                4567.00000 145.00000
                                      52.30000
  3631 17500
               27140.00000 145.00000
##
                                      60.10000
##
  3632 25995
               18301.00000 145.00000
                                      39.80000
## 3633 17570
               18221.00000 20.00000
                                      67.30000
## 3634 21497
               15005.00000 200.00000
                                      39.80000
  3635 18495
               16000.00000 145.00000
                                      60.10000
##
  3636 18898
                8636.73943 145.00000
                                      47.10000
## 3637 16450
               17811.00000 150.00000
                                      45.60000
  3638 12990
               42532.00000 20.00000
                                      67.30000
               21495.00000 150.00000
  3639 18490
                                      56.50000
  3640 12980
               15168.00000 20.00000
##
                                      72,40000
  3641 15995
               30341.00000 20.00000
##
                                      67.30000
##
  3642
        9995
               47532.00000 93.43239
                                      74.30000
  3643 15998
               34611.00000 125.00000
                                       58.90000
## 3644 17298
                9454.00000 145.00000
                                      47,10000
## 3645 18998
                6987.00000 145.00000
                                      52.30000
```

```
## 3646 8795
              42275.00000 76.14335
                                      68.90000
  3647 19973
               5145.00000 145.00000
                                      44.80000
##
##
  3648 18790
              11987.00000 145.00000
                                      45.60000
  3649 24490
               7982.00000 145.00000
                                      37.70000
##
  3650 11991
              37848.00000 30.00000
                                      53.30000
## 3651 17950
                3150.00000 145.00000
                                      57,70000
## 3652 22450
                3650.00000 145.00000 52.30000
## 3653 15157
             21474.00000 20.00000
                                      57.60000
## 3654 16754
                6355.00000 145.00000
                                      49.60000
                                      47.10000
## 3655 17356
                3512.00000 145.00000
              31639.00000 30.00000
## 3656 11172
                                      58.90000
##
  3657 18781
                5724.00000 145.00000
                                      50.40000
  3658 11292
              72620.00000 145.00000
##
                                      54.30000
  3659 16054
                9758.00000 145.00000
##
                                      57.70000
  3660 9020
              52294.00000 30.00000
                                      53.30000
##
  3661 22995
                2000.00000 145.00000
                                      49.60000
              20813.00000 145.00000
##
  3662 13795
                                      61.40000
  3663 12400
              30312.00000 90.20052
##
                                      74.30000
##
  3664 21500
                6000.00000 145.00000
                                      45.60000
##
  3665 21000
                1526.00000 145.00000
                                      57.70000
                9000.00000 145.00000
##
  3666 17750
                                      57,70000
             15000.00000 69.86679
## 3667 13200
                                      65.70000
## 3668 13812
              18421.00000 145.00000
                                      54.30000
##
  3669 12810
               20351.00000 145.00000
                                      58.90000
## 3670 15990
               25811.00000 150.00000
                                      67.30000
               72753.00000 30.00000
## 3671 13552
                                      62.80000
## 3672 12302
               23090.00000 30.00000
                                      53.30000
##
  3673 11892
               23103.00000 145.00000
                                      61.40000
## 3674 15446
              11143.00000 145.00000
                                      49.60000
## 3675 16020
              26170.00000 20.00000 67.30000
  3676 23995
                9800.00000 145.00000
                                      60.10000
##
  3677 20995
               7316.57751 145.00000
                                      44.80000
##
  3678 9998
              24795.00000 20.00000
                                      67.30000
##
  3679 12872
              15712.00000 100.70659
                                      74.30000
##
  3680 18880
                2150.00000 145.00000
                                      49.60000
##
  3681 20810
                3103.00000 145.00000 45.60000
                6725.00000 30.00000 62.80000
## 3682 18042
## 3683 13092
             16737.00000 20.00000
                                      68.90000
##
  3684 28895
                9846.00000 145.00000
                                      32.80000
## 3685 28995
                6504.00000 145.00000
                                      32.80000
## 3686 10994
              42614.00000 20.00000
                                      68.90000
  3687 20490
                6855.00000 145.00000
                                      62.80000
##
##
  3688 17298
                8784.00000 145.00000
                                      47.10000
##
  3689 10170
              32279.00000 20.00000
                                      58.90000
              11639.00000 145.00000
##
  3690 17291
                                      45.60000
  3691 14791
               28212.00000 150.00000
                                      61.40000
##
  3692 9491
               26995.00000 125.00000
                                      53.30000
  3693 11995
              35350.00000 30.00000
##
                                      53.30000
##
  3694 14491
              17080.00000 145.00000
                                      58.90000
  3695 19495
               37225.00000 135.00000 156.90000
##
##
  3696
        9940
              57211.00000 93.83823
                                      74.30000
## 3697 9450
              50341.00000 20.00000 68.90000
## 3698 13790
              22992.00000 30.00000 53.30000
## 3699 14700
              10280.00000 30.00000
                                      53.30000
## 3700 19500
                8100.00000 145.00000
                                      44.10000
## 3701
        8632
              51148.00000 30.00000
                                      56.50000
## 3702
        8952
               42574.00000 75.98324
                                      68.90000
                2306.00000 145.00000
  3703 19990
                                      50.40000
                5193.00000 145.00000
  3704 20990
##
                                      54.30000
##
  3705 18298
              24990.00000 200.00000
                                      39.80000
##
  3706 30455
                5185.00000 145.00000
                                      36.20000
  3707 23500
              14046.00000 145.00000
                                      37.70000
## 3708 24001
                5301.00000 150.00000
                                      49,60000
## 3709 12990
              27911.00000 30.00000
                                      53.30000
```

```
## 3710 9990
               67983.00000 86.79428
                                      65.70000
## 3711 25600
                7648.00000 145.00000
                                      39.80000
## 3712 18445
               28902.00000 205.00000
                                      39.80000
## 3713 12995
               28000.00000 30.00000
                                      53.30000
## 3714 13995
               17985.00000 150.00000
                                      58,90000
## 3715 13995
              40000.00000 145.00000
                                      60.10000
## 3716 21390
               7250.82969 145.00000
                                      47.90000
## 3717 28990
                2369.00000 150.00000
                                      32.80000
## 3718 30990
                9353.00000 150.00000
                                      32.80000
## 3719 15490
              10473.00000 150.00000
                                      57.70000
## 3720 20850
                6105.00000 145.00000
                                      44.80000
## 3721 34495
                1500.00000 145.00000
                                      32.80000
## 3722 9490
               48000.00000 30.00000
                                      53.30000
## 3723 31690
                  25.00000 150.00000
                                      32.80000
## 3724 20500
               10000.00000 145.00000
                                      60.10000
  3725 17900
                5000.00000 145.00000
                                      57.70000
##
  3726
        6497
               74700.00000 63.00211
                                      88.30000
## 3727
               70986.00000 20.00000
        8491
                                      68.90000
## 3728 19695
               32400.00000 205.00000
                                      39.80000
## 3729 13490
               38827.00000 145.00000
                                      61.40000
## 3730 14571
               20492.00000 150.00000
                                      61.40000
## 3731 17491
               27413.00000 125.00000
                                      58.90000
## 3732 20490
                7854.32994 145.00000
                                      49.60000
## 3733 17442
               46987.00000 200.00000
                                      39.80000
## 3734 9491
               26995.00000 125.00000
                                      53.30000
## 3735 15494
               33097.00000 30.00000
                                      62.80000
## 3736 21950
                 500.00000 145.00000
                                      49.60000
## 3737 12990
               24120.00000 30.00000
                                      53.30000
## 3738 17298
                8908.00000 145.00000
                                      47.10000
## 3739 17298
                9845.00000 145.00000
                                      47.10000
## 3740 17450
               39891.00000 30.00000
                                      62.80000
## 3741 19200
                 100.00000 150.00000
                                      43.50000
## 3742 25990
                5697.00000 145.00000
                                      37.70000
## 3743 12990
              14054.00000 150.00000
                                      56.50000
## 3744 18250
                2048.00000 145.00000
                                      50.40000
## 3745 25500
                430.00000 150.00000
                                      44.80000
## 3746 22990
                6000.00000 145.00000
                                      44.10000
## 3747 28800
                100.00000 150.00000
                                      32.80000
## 3748 18990
                1272.00000 145.00000
                                      54.30000
## 3749 10999
               39738.00000 92.06157
                                      74.30000
## 3750 8950
               55291.00000 76.44002
                                      68.90000
## 3751 14990
               14712.00000 145.00000
                                      49.60000
## 3752 34480
                1500.00000 145.00000
                                      36.20000
## 3753 16895
                3981.00000 145.00000
                                      57.70000
## 3754 21499
               21977.00000 135.00000 156.90000
## 3755 10350
               48915.00000 30.00000
                                      62.80000
  3756 11000
               54820.00000 20.00000
                                      68.90000
## 3757 17000
                7000.00000 145.00000
                                      57.70000
## 3758 13490
               24317.00000 150.00000
                                      54.30000
## 3759 15990
               13352.00000 150.00000
                                      72.40000
## 3760 15499
               36591.00000 30.00000
                                      58.90000
## 3761 19500
                3960.00000 145.00000
                                      57.70000
## 3762 11980
              14621.00000 145.00000
                                      49.60000
## 3763 11490
               26386.00000 91.05013
                                      74.30000
## 3764 11850
               32013.00000 102.40111
                                      74.30000
## 3765 12160
                8611.00000 30.00000
                                      53.30000
## 3766 11950
               30300.00000 150.00000
                                      58.90000
               14350.00000 30.00000
  3767 12950
                                      53.30000
## 3768 26950
                7000.00000 145.00000
                                      54.30000
## 3769 12950
               27975.00000 30.00000
                                      53.30000
## 3770 7140
               80300.00000 86.16815
                                      74.30000
## 3771 13450
               11332.00000 150.00000
                                      61.40000
## 3772 10752
               68625.00000 145.00000
                                      61.40000
## 3773 22290
               4500.00000 145.00000
                                      52.30000
```

```
## 3774 21290
               26000.00000 135.00000 156.90000
  3775 27490
               19026.00000 145.00000
                                      32.80000
  3776 25490
                7231.00000 145.00000
                                      49.60000
  3777 22900
               12224.00000 145.00000
                                      49.60000
## 3778 21990
               27300.00000 145.00000
                                      44.10000
## 3779 20890
               25049.00000 145.00000
                                      49,60000
## 3780 19490
               30238.00000 150.00000
                                      44.10000
## 3781 25980
                4280.00000 145.00000
                                      37.70000
## 3782 18240
               20951.00000 145.00000
                                      60.10000
## 3783 16450
               14122.00000 145.00000
                                      42.20000
## 3784 20980
                5398.00000 145.00000
                                      43.50000
               24267.00000 20.00000
  3785 12650
                                      58.90000
## 3786 15990
               15237.00000 145.00000
                                      70.60000
## 3787 26990
                4600.00000 145.00000
                                      37.70000
  3788 17490
                6000.00000 145.00000
##
                                      47.10000
  3789 13490
               28881.00000 20.00000
                                      68.90000
  3790 23800
                5016.00000 145.00000
                                      43.50000
## 3791 26990
                5000.00000 145.00000
                                      44.10000
## 3792
        8995
               46000.00000 125.00000
                                      53.30000
## 3793 25990
                8774.00000 145.00000
                                      37.70000
               12618.00000 30.00000
## 3794 14790
                                      54.30000
## 3795 13490
               22140.00000 30.00000
                                      53.30000
## 3796 15189
               32895.00000 145.00000
                                      61.40000
## 3797 15189
               34000.00000 145.00000
                                      61.40000
## 3798 21490
                5481.00000 145.00000
                                      49.60000
## 3799 28890
                4584.00000 145.00000
                                      32.80000
## 3800 20490
                  50.00000 150.00000
                                      49.60000
##
  3801 19485
               14687.00000 145.00000
                                      45.60000
## 3802 19436
                1570.00000 145.00000
                                      44.80000
## 3803 17876
               22301.00000 145.00000
                                      44.80000
                3332.00000 145.00000
  3804 19819
                                      45.60000
  3805 28025
                4856.00000 145.00000
                                      37.70000
  3806 15995
               17453.60695 145.00000
##
                                      47.10000
##
  3807 14390
               13900.00000 125.00000
                                      44.10000
##
  3808 14223
               48101.00000 20.00000
                                      67.30000
##
  3809 14970
               42908.00000 20.00000
                                      67.30000
## 3810 30990
                5000.00000 145.00000
                                      32.80000
## 3811 26750
                2999.00000 150.00000
                                      44.80000
  3812 11500
               34271.00000 30.00000
                                      58.90000
## 3813 17990
               19427.00000 160.00000
                                      44.10000
## 3814 12290
               39025.00000 20.00000
                                      60.10000
## 3815 24750
                1000.00000 145.00000
                                      60.10000
##
  3816 15290
                8151.00000 30.00000
                                      53.30000
##
  3817 29290
                4152.00000 145.00000
                                      37.70000
##
  3818 11991
               35295.00000 30.00000
                                      53.30000
## 3819 17500
               10839.00000 145.00000
                                      55.40000
  3820 16490
               11234.00000 145.00000
                                      54.30000
  3821 10791
               49650.00000 92.64217
                                      74.30000
##
## 3822 11795
                9231.00000 90.10508
                                      74.30000
  3823 16290
               17555.00000 150.00000
##
                                      55.40000
## 3824 15490
               12141.00000 145.00000
                                      49.60000
## 3825 19690
               7856.00000 145.00000
                                      45.60000
## 3826 16990
               14472.00000 145.00000
                                      47.10000
## 3827 19490
                5119.00000 145.00000
                                      52.30000
  3828 14590
               21573.00000 150.00000
                                      54.30000
## 3829 18890
               10188.00000 145.00000
                                      47.10000
##
  3830 15690
                7754.00000 150.00000
                                      58.90000
               46000.00000 30.00000
  3831 12400
                                      53.30000
                6500.00000 145.00000
##
  3832 22000
                                      43.50000
  3833 10691
               37315.00000 30.00000
##
                                      53.30000
##
  3834 13291
               24782.00000
                           30.00000
                                       53.30000
  3835 17990
                4459.00000 145.00000
                                       47.10000
  3836 12500
               18500.00000 30.00000
                                      53.30000
## 3837 22000
               19228.74852 145.00000
                                      67.30000
```

```
## 3838 16490
                9456.00000 20.00000
                                       60.10000
  3839 13490
               23213.00000
                            30.00000
##
                                       53.30000
##
  3840 14290
               31191.00000
                            20.00000
                                       68.90000
               14214.00000 30.00000
  3841 12591
                                       53.30000
##
  3842 15690
               22987.00000 150.00000
                                       55.40000
##
  3843 8495
               51101.00000 125.00000
                                       53.30000
## 3844 12495
               25441.00000 30.00000
                                       53.30000
## 3845 19491
                4256.00000 150.00000
                                       45.60000
##
  3846 24999
               25237.00000 150.00000
                                       39.80000
## 3847 19499
                9823.00000 150.00000
                                       47.10000
## 3848 15800
               56914.00000 200.00000
                                       39.80000
##
  3849 15295
               10465.00000 145.00000
                                       57.70000
               31069.00000 102.53163
##
  3850 11699
                                       74.30000
  3851 29999
                6275.00000 150.00000
##
                                       32.80000
  3852 29999
                8518.00000 150.00000
                                       32.80000
##
##
  3853 13500
               18599.00000 150.00000
                                       54.30000
##
  3854 19499
                6000.00000 150.00000
                                       45,60000
               11707.00000 150.00000
##
  3855 29499
                                       32.80000
##
  3856 17999
                4803.00000 145.00000
                                       52.30000
##
  3857 19499
                1602.00000 145.00000
                                       53.30000
               27710.00000 30.00000
##
  3858 13800
                                       55.40000
  3859 10000
               21786.00000 125.00000
##
                                       53.30000
  3860 16500
               57000.00000 30.00000
                                       62.80000
##
##
  3861
         9800
               42455.00000 30.00000
                                       56.50000
               27000.00000 94.33566
                                       74.30000
##
  3862
         8490
               40000.00000 200.00000
##
  3863 16990
                                       39.80000
##
  3864 29500
                7000.00000 145.00000
                                       32.80000
##
  3865
        7990
               56000.00000 20.00000
                                       65.70000
               30683.00000 20.00000
##
  3866 15249
                                       60.10000
##
  3867 20157
               13848.00000 145.00000
                                       57.70000
  3868
        7799
               57505.00000 72.51250
                                       88.30000
  3869 18990
               39000.00000 200.00000
##
                                       39.80000
  3870 18058
               28458.00000 145.00000
##
                                       57.70000
##
  3871 12999
               40192.00000 30.00000
                                       62.80000
##
  3872 11213
               37902.00000 103.30459
                                       74.30000
##
  3873 16940
               55675.00000 20.00000 188.30000
               49790.00000 30.00000 56.50000
##
  3874
        8639
##
  3875
        8440
               92837.00000 20.00000
                                       68.90000
                1797.00000 150.00000
##
  3876 29885
                                       37,70000
  3877 15885
                  25.00000 150.00000
##
                                       68.90000
## 3878 22989
                3921.00000 150.00000
                                       52.30000
  3879 12717
               58651.00000 20.00000
                                       67.30000
##
##
  3880 11595
               44046.00000 30.00000
                                       62.80000
##
  3881 19990
               38719.00000 200.00000
                                       39.80000
##
  3882 19990
               32169.00000 205.00000
                                       39.80000
  3883 25390
               11795.00000 150.00000
                                       37.70000
##
##
  3884 12500
               95840.00000 20.00000 188.30000
  3885
        6500
               79971.00000 63.76971
                                       74.30000
##
##
  3886 12300
               33629.00000 150.00000
                                       54.30000
  3887
        8900
               44000.00000 87.63224
##
                                       68.90000
##
  3888 12450
               29000.00000 145.00000
                                       61.40000
## 3889 13700
               35451.00000 145.00000
                                      72.40000
## 3890 19200
               27322.00000 200.00000
                                       39.80000
  3891 12000
               36085.00000 20.00000
                                       58.90000
##
  3892 20000
               18358.00000 200.00000
                                       40.40000
##
  3893 14600
               33761.00000 20.00000
                                       67.30000
##
  3894 11800
               30648.00000 90.86525
                                       74.30000
##
   3895 18000
                5073.00000 145.00000
                                       50.40000
                            93.95941
                                       74.30000
##
   3896 12600
               20340.00000
  3897 11000
               91290.00000
                            20.00000
##
                                       67.30000
##
  3898
         8699
               71560.00000
                             95.70120
                                       74.30000
##
   3899
         6999
               76647.00000
                             67.78440
                                       68.90000
##
  3900
         9500
               63760.00000
                            20,00000
                                       58,90000
## 3901 20999
                 420,00000 145,00000
                                       56.50000
```

```
## 3902 21999
                 248.00000 145.00000
                                      47.90000
  3903 13275
               22160.00000 150.00000
                                      54.30000
##
  3904 12695
               22123.00000 30.00000
                                      53.30000
               14685.00000 150.00000
  3905 16500
                                      55.40000
## 3906 23989
                4578.00000 145.00000
                                      43.50000
## 3907 20605
                1910.00000 145.00000
                                      57,70000
## 3908 11975
              37290.00000 150.00000
                                      54.30000
## 3909 12650
               24692.00000 89.72765
                                     74.30000
## 3910 35500
                8658.00000 145.00000
                                      32.80000
## 3911 12550
               11796.00000 145.00000
                                      61.40000
               46069.00000 20.00000
## 3912
        9818
                                      67.30000
               14261.00000 20.00000
##
  3913
        9899
                                      72.40000
        7672
               71715.00000 85.28252
## 3914
                                      74.30000
## 3915 28991
                9102.00000 145.00000
                                      36.20000
  3916 8499
               46709.00000 20.00000
                                     72.40000
##
  3917 21450
                3000.00000 145.00000
                                     62.80000
## 3918 24490
                  50.00000 145.00000
                                      47,10000
## 3919 23450
                1000.00000 145.00000 49.60000
## 3920 18950
               29505.00000 140.00000 166.20000
## 3921 11000
               83880.00000 30.00000 58.90000
               95890.00000 20.00000 188.30000
## 3922 12500
## 3923 14990
               25302.00000 150.00000 67.30000
## 3924 19790
               35721.00000 200.00000
                                      39.80000
## 3925 16490
              15300.00000 145.00000
                                      47.10000
## 3926 19990
                2200.00000 145.00000
                                      62.80000
## 3927 22290
                1654.00000 145.00000
                                      45.60000
## 3928 23990
                  11.00000 145.00000
                                      49.60000
## 3929 22490
               1888.00000 145.00000
                                      49.60000
## 3930 13490
              26276.00000 150.00000 58.90000
## 3931 13790
               35963.00000 145.00000 61.40000
  3932 27990
                 390.00000 150.00000
                                      44.10000
  3933 20490
                4314.00000 145.00000
                                      43.50000
##
  3934 14999
               61422.00000 305.00000
                                      33.20000
  3935 11595
               67000.00000 20.00000
                                      67.30000
##
  3936 22399
               15857.00000 145.00000
                                      35.80000
##
  3937 12199
               19637.00000 101.57903
                                      74.30000
               32448.00000 30.00000
## 3938 10099
                                      56.50000
## 3939 11099
               22684.00000 30.00000
                                      53.30000
  3940 9750
               70353.00000 94.51471
                                      74.30000
## 3941 12199
               33032.00000 30.00000
                                      53.30000
## 3942 11199
               31390.00000 30.00000
                                      53.30000
## 3943 16495
               36000.00000 145.00000
                                      47.10000
  3944 10790
               37249.00000 20.00000
                                      68.90000
##
  3945
        6395 113000.00000
                            20.00000
                                      68.90000
##
  3946
        4295 105000.00000 62.25964
                                      74.30000
  3947 18395
                7220.00000 150.00000
                                      43.50000
##
  3948 20000
               52042.00000 200.00000
                                      39.80000
  3949 14290
               58088.00000 20.00000
##
                                      67.30000
## 3950 11770
               12448.00000 145.00000
                                      49.60000
  3951
        8875
               50000.00000 96.38441
##
                                      72.40000
## 3952 19499
               15217.00000 145.00000
                                      57.70000
## 3953 8199
               60034.00000 20.00000
                                      65.70000
## 3954 12219
               39482.00000 125.00000
                                      55.40000
## 3955 13590
              12115.00000 145.00000
                                      56.50000
  3956 13000
               63995.00000 30.00000
                                      62.80000
## 3957 19690
                8514.00000 145.00000
                                      43.50000
## 3958 16950
               12036.00000 145.00000
                                      49.60000
               12000.00000 145.00000
  3959 16990
                                      61.40000
  3960 29890
               10687.00000 145.00000
##
                                      32.80000
  3961 20880
                  20.00000 145.00000
##
                                      53.30000
##
  3962 12999
               24200.00000 145.00000
                                      58.90000
  3963 12500
               78270.00000 20.00000
                                      67.30000
## 3964 11500
               43446.00000 30.00000
                                      53.30000
## 3965 14289
               20533.00000 150.00000
                                      55.40000
```

```
## 3966 19789
               29531.00000 145.00000
                                      60.10000
  3967 18995
               8044.00000 145.00000
##
                                      43.50000
  3968 24495
               12731.00000 145.00000
                                      49.60000
                2684.00000 145.00000
  3969 16000
                                      57.70000
##
  3970 17798
               9022.00000 145.00000
                                      55.40000
              18000.00000 145.00000
## 3971 14000
                                      54.30000
## 3972 24495
              14000.00000 145.00000
                                      39.80000
## 3973 7300
               69689.00000 125.00000
                                      53.30000
  3974 3750
               56610.00000 125.00000
                                      58.90000
## 3975 12200
               32155.00000 150.00000
                                      58.90000
               30983.00000 30.00000
## 3976 10600
                                      53.30000
  3977
        7500
               67310.00000 61.64681
                                      88.30000
  3978
        7995
               53000.00000 30.00000
##
                                      55.40000
  3979 12200
               34318.00000 150.00000
##
                                      58.90000
  3980 12500
               37423.00000 150.00000
                                      61.40000
  3981 9400
               54014.00000 94.31139
                                      74.30000
##
  3982 19989
              17448.00000 135.00000 166.20000
  3983 22495
               7092.00000 145.00000
##
                                      52.30000
##
  3984 27495
               11578.00000 145.00000
                                      39.80000
##
  3985
        3195
               89000.00000 190.00000
                                      40.40000
##
  3986
        8689
               33000.00000 64.38565
                                      68.90000
## 3987 36000
                6821.00000 135.00000 41.50000
## 3988 11495
               49575.00000 20.00000
                                      68.90000
##
  3989 15999
               27128.00000 30.00000
                                      61.40000
               36481.00000 150.00000
## 3990 14998
                                      68.90000
## 3991 34498
                  11.00000 135.00000
                                      41.50000
## 3992 31498
                  30.00000 145.00000
                                      48.70000
## 3993 26498
                4223.00000 150.00000
                                      48.70000
## 3994 26498
                  30.00000 145.00000
                                     54.30000
## 3995 13698
              41843.00000 30.00000
                                     61.40000
  3996 21995
                  15.00000 145.00000
                                      47.10000
  3997 16795
               36700.00000 145.00000
                                      61.40000
## 3998 10700
               36242.00000 20.00000
                                      68.90000
## 3999 11498
               34715.00000 20.00000
                                      68.90000
## 4000 14798
               33485.00000 30.00000
                                      61.40000
## 4001 20998
                  15.00000 145.00000
                                      49,60000
## 4002 20998
                  15.00000 145.00000
                                      49.60000
## 4003 10295
              56449.00000 20.00000
                                      68.90000
## 4004 8400
               81148.00000 20.00000
                                      68.90000
## 4005 25499
                3501.00000 145.00000
                                      49,60000
## 4006 24499
                2501.00000 145.00000
                                      43.50000
               31089.00000 20.00000
## 4007 11995
                                      68.90000
## 4008 19995
                8035.00000 145.00000
                                      45.60000
## 4009 25995
               7852.00000 145.00000
                                      48.70000
                5512.00000 135.00000
## 4010 32000
                                      41.50000
## 4011 11720
               59913.00000 30.00000
                                      61.10000
## 4012 22916
              10446.00000 145.00000
                                      39.20000
## 4013 17584
               13357.00000 145.00000
                                      51.40000
## 4014 17584
               13353.00000 145.00000
                                      51.40000
## 4015 34995
               4000.00000 145.00000
                                      37.20000
## 4016 20495
              12238.00000 150.00000
                                      49.60000
## 4017 12995
              21545.00000 20.00000
                                      68.90000
## 4018 28996
                3662.00000 135.00000
                                      43.50000
## 4019 17000
              15102.00000 150.00000
                                      51.40000
## 4020 18750
                9007.00000 145.00000
                                      51.40000
## 4021 13495
               31971.00000 145.00000
                                      68.90000
## 4022 19499
               25091.00000 145.00000
                                      54.30000
               50194.00000 145.00000
## 4023 12995
                                      68.90000
## 4024 29990
                5000.00000 145.00000
                                      48.70000
## 4025 10492
               37877.00000 20.00000
                                      70.60000
## 4026 11691
               77445.00000 145.00000
                                      70.60000
  4027 21995
                8607.00000 145.00000
                                      42.80000
## 4028 26950
               12911.00000 145.00000
                                      52,30000
              53314.00000 30.00000
## 4029
        9000
                                      61.40000
```

```
## 4030 17990
               13084.00000 150.00000
                                      51.40000
## 4031 14990
               11387.00000 150.00000
                                      53.30000
## 4032 14650
               38885.00000 30.00000
                                      61.40000
                 100.00000 145.00000
## 4033 22450
                                      45.60000
## 4034 13750
              18181.00000 145.00000
                                      68.90000
## 4035 30991
                3569.00000 145.00000
                                      48.70000
## 4036 26250
                5000.00000 145.00000
                                      57.70000
## 4037 29980
                2559.00000 145.00000
                                      35.80000
## 4038 16790
              48674.00000 30.00000
                                      61.40000
## 4039 16495
               42415.00000 125.00000
                                      57.60000
## 4040 22800
                9177.00000 145.00000
                                      51.40000
## 4041 28999
                8275.00000 150.00000
                                      48.70000
## 4042 15999
               12000.00000 145.00000
                                      53.30000
## 4043 14995
               43292.00000 125.00000
                                      60.10000
## 4044 18490
                8839.00000 145.00000
                                      53.30000
  4045 17993
               13383.00000 145.00000
                                      40.40000
## 4046 13661
               31632.00000 20.00000
                                      68.90000
## 4047 17800
               26000.00000 145.00000
                                      62.80000
## 4048 30990
                6000.00000 135.00000
                                      43.50000
## 4049 19490
               12653.00000 145.00000
                                      40.40000
## 4050 21490
               20898.00000 125.00000
                                      57.60000
## 4051 21995
               14000.00000 145.00000
                                      40.40000
## 4052 23999
                3600.00000 145.00000
                                      40.40000
## 4053 15495
               23580.00000 145.00000
                                      55.40000
## 4054
               69700.00000 20.00000
        9440
                                      68.90000
               59044.00000 20.00000
## 4055 14990
                                      67.30000
## 4056 24288
                2794.00000 145.00000
                                      39.20000
## 4057 11999
               43656.00000 30.00000
                                      62.80000
## 4058
        8995
               52374.00000 30.00000
                                      65.70000
## 4059 25500
               22400.00000 135.00000 166.00000
               41592.00000
  4060 11975
                            20.00000
                                      68.90000
  4061 11499
               42185.00000
                            20.00000
                                      68.90000
## 4062
        9846
               70000.00000 20.00000
                                      68.90000
## 4063 19499
                7322.00000 145.00000
                                      44.80000
##
  4064 29795
                  32.00000 150.00000
                                      33.20000
## 4065
         3685 114988.00000 165.00000
                                      50.40000
## 4066
        7792 100000.00000 95.97256
                                      76.30000
##
  4067
        7492 127000.00000 20.00000
                                      67.30000
  4068 10492 95000.00000 20.00000
                                      67.30000
## 4069
         8793 117000.00000
                            20.00000
                                      67.30000
        7792 100000.00000
                            95.97256
## 4070
                                      76.30000
## 4071
         8492 113000.00000
                            20.00000
                                      68.90000
##
  4072
         5394 134000.00000 30.00000
                                      61.40000
                5196.00000 145.00000
## 4073 17699
                                      41.50000
##
  4074 13000
               36111.00000
                            30.00000
                                      62.80000
## 4075 12600
               53265.00000
                            20.00000
                                      67.30000
  4076 16000
               13593.00000 150.00000
                                      68.90000
  4077 19500
               22283.00000 145.00000
##
                                      48.70000
##
  4078 25998
                7424.00000 145.00000
                                      48.70000
## 4079
         8396
               65800.00000
                            20.00000
                                      70.60000
## 4080
        9750
               30140.00000
                            20.00000
                                      70.60000
## 4081 13699
               18958.00000
                            20.00000
                                      68.90000
## 4082
       9399
               72129.00000 20.00000
                                      67.30000
## 4083
         9750
               55500.00000
                            20.00000
                                      68.90000
## 4084
         8799
               63191.00000
                            20.00000
                                      68.90000
                            20.00000
## 4085
        8000 105070.00000
                                      68.90000
## 4086 11990
               35895.00000
                            20.00000
                                      70.60000
##
  4087 10799
               49913.00000
                            20.00000
                                      67.30000
## 4088
         7975
               79000.00000
                            20.00000
                                      68,90000
         8599
               57552.00000
                            20.00000
## 4089
                                      70.60000
## 4090 14670
               26032.00000
                            30.00000
                                      62.80000
## 4091 19495
                2000.00000 145.00000
                                       47.90000
## 4092 24989
                2800.00000 145.00000
                                      45,60000
                  99.00000 145.00000
## 4093 18250
                                      47.90000
```

```
## 4094 18999
                1549.00000 145.00000
                                       53.30000
## 4095 20995
                 500.00000 145.00000
                                       45.60000
## 4096 20725
                 350.00000 145.00000
                                       47.90000
## 4097 18945
                 337.00000 145.00000
                                       47.90000
## 4098 21995
                2000.00000 150.00000
                                       47.90000
## 4099 18300
                9410.00000 145.00000
                                       45.60000
## 4100 19590
                3500.00000 145.00000
                                       53.30000
                7753.00000 145.00000
## 4101 19995
                                       47.90000
## 4102 18690
                4413.00000 145.00000
                                       45.60000
## 4103 18195
                3514.00000 145.00000
                                       47.90000
## 4104 19890
                4458.00000 145.00000
                                       45.60000
## 4105 19680
                6180.00000 145.00000
                                       45.60000
## 4106 22990
                6000.00000 145.00000
                                       47.90000
## 4107 21000
                2500.00000 145.00000
                                       47.90000
## 4108 19850
                1000.00000 145.00000
                                       52.30000
## 4109 18980
               12560.00000 145.00000
                                       47.90000
## 4110 23990
                4616.00000 145.00000
                                       45,60000
## 4111 19495
                1900.00000 145.00000
                                       47.90000
## 4112 19495
                1300.00000 145.00000
                                       47.90000
## 4113 17899
               11000.00000 145.00000
                                       48.70000
## 4114 17999
                5000.00000 145.00000
                                       47.90000
## 4115 17987
                3102.00000 145.00000
                                       47.90000
## 4116 16993
                4000.00000 145.00000
                                       47.90000
## 4117 19995
                1873.00000 145.00000
                                       53.30000
                 895.00000 150.00000
## 4118 20675
                                       45,60000
## 4119 18990
                4587.00000 145.00000
                                       52.30000
## 4120 20990
                  69.00000 145.00000
                                       45.60000
## 4121 16990
                3419.00000 145.00000
                                       53.30000
## 4122 17490
                3882.00000 145.00000
                                       53.30000
## 4123 19490
                7546.00000 145.00000
                                       52.30000
## 4124 19000
                3000.00000 145.00000
                                       47.90000
## 4125 18890
                3000.00000 145.00000
                                       47.90000
## 4126 11291
               30989.00000 150.00000
                                       60.10000
## 4127
        9490
               27147.00000 145.00000
                                       60.10000
## 4128
        9495
               31725.00000 20.00000
                                       58.90000
## 4129 10995
                9045.00000 20.00000
                                       60.10000
## 4130 11995
                4210.00000 145.00000
                                       48.70000
## 4131 15895
                3323.00000 145.00000
                                       48.70000
## 4132
        9298
               31553.00000 145.00000
                                       60.10000
## 4133 9995
               26122.00000 150.00000
                                       60.10000
## 4134 12995
               13525.00000 20.00000
                                       60.10000
## 4135 10295
               15215.00000 20.00000
                                       58,90000
## 4136 13485
                3004.00000 145.00000
                                       48.70000
## 4137 13990
                7155.00000 145.00000
                                       52.30000
## 4138 14290
                5000.00000 145.00000
                                       52.30000
## 4139 10498
               12081.00000 145.00000
                                       60.10000
## 4140
        7698
               32632.00000 20.00000
                                       60.10000
               17171.00000 145.00000
## 4141 11495
                                       64.20000
## 4142 10490
               18853.00000 20.00000
                                       60.10000
## 4143 17290
                  11.00000 145.00000
                                       52.30000
## 4144 11495
                4303.00000 150.00000
                                       48.70000
## 4145 7998
               24504.00000 20.00000
                                       60.10000
## 4146 13895
                7327.00000 145.00000
                                       60.10000
## 4147 18299
                5407.00000 145.00000
                                       39.80000
## 4148 13495
                6317.00000 145.00000
                                       60.10000
## 4149
         8995
               12301.00000 145.00000
                                       60.10000
## 4150
         9698
               15512.00000 20.00000
                                       60.10000
## 4151
         9498
               25567.00000 145.00000
                                       60.10000
         8298
## 4152
               52651.00000 20.00000
                                       60.10000
         9998
               22785.00000 145.00000
## 4153
                                       60.10000
## 4154
         8498
               29577.00000
                             20.00000
                                       60.10000
## 4155
         7298
               38201.00000
                             20.00000
                                       60.10000
## 4156 13498
               18344.00000
                             20,00000
                                       61.40000
## 4157
         7998
               27284.00000
                            20.00000
                                       60.10000
```

```
## 4158
         8998
               55101.00000 20.00000
                                       61.40000
## 4159
         8650
               23723.00000
                            66.09440
                                       83.10000
## 4160
         9998
                8090.00000
                            20.00000
                                       60.10000
         8498
               37715.00000
## 4161
                            20.00000
                                       60.10000
## 4162
         8998
                7121.00000 20.00000
                                       60.10000
## 4163 12498
                6345.00000 150.00000
                                       58.90000
## 4164 10891
              12305.00000 150.00000
                                       60.10000
## 4165 10730
               16973.45800 145.00000
                                       60.10000
## 4166
        8998
               18750.00000 20.00000
                                       60.10000
## 4167
        6998
               40310.00000
                            20.00000
                                       60.10000
## 4168 10230
               25775.30460
                            20.00000
                                       60.10000
## 4169
        9989
               26298.00000 20.00000
                                       60.10000
## 4170 12489
               17137.00000 145.00000
                                       64.20000
## 4171 11989
               10100.00000 145.00000
                                       48.70000
## 4172 10489
               29581.00000
                            20.00000
                                       60.10000
## 4173
         8495
               37889.00000
                            78.31087
                                       83.10000
## 4174
         7898
               29768.00000
                            20,00000
                                       60.10000
## 4175
         8495
               14242.00000
                            20.00000
                                       60.10000
## 4176
         8998
               28990.00000
                            20.00000
                                       60.10000
## 4177 10298
               25383.00000 145.00000
                                       60.10000
## 4178 9591
               26261.00000 20.00000
                                       60.10000
## 4179 14991
                2000.00000 145.00000
                                      76.40000
## 4180 10491
               20412.00000 145.00000
                                       60.10000
## 4181
         9991
               27934.00000 20.00000
                                       60.10000
               29091.00000
                            20.00000
                                       60.10000
## 4182
         8298
## 4183
         7995
               28386.00000
                            20.00000
                                       60.10000
               57994.00000 20.00000
## 4184
         7995
                                       60.10000
## 4185 11750
               27500.00000 145.00000
                                       60.10000
               51819.00000 125.00000
## 4186
        6995
                                       51.40000
## 4187
         8995
               45371.00000 78.03440
                                       83.10000
## 4188 15591
                6419.00000 145.00000
                                       45.60000
## 4189
         9950
               17500.00000
                            20.00000
                                       60.10000
## 4190
        9998
               11685.00000 20.00000
                                       60.10000
## 4191 12995
                8508.00000 145.00000
                                       48.70000
## 4192
        8750
               19214.00000 145.00000
                                       60.10000
## 4193 11998
               12635.00000 145.00000
                                       60.10000
## 4194 11995
              17077.00000 150.00000
                                       60.10000
## 4195 9995
               42383.00000 20.00000
                                       60.10000
## 4196 14995
                6349.00000 150.00000
                                       64.20000
## 4197
         8995
               39226.00000 20.00000
                                       60.10000
## 4198
         8995
               24857.00000
                            20.00000
                                       60.10000
## 4199 10400
               32577.00000 20.00000
                                       60.10000
## 4200 13999
                5000.00000 145.00000
                                       47.90000
## 4201 13999
                5000.00000 145.00000
                                       47.90000
##
  4202
        9990
               13042.00000 145.00000
                                       58.90000
##
  4203
         6995
               44250.00000 20.00000
                                       60.10000
##
  4204
         7495
               30990.00000 150.00000
                                       47.90000
  4205
         5995
               41000.00000 125.00000
##
                                       51.40000
##
  4206
         9600
               36185.00000 150.00000
                                       74.30000
## 4207
         9465
               30000.00000 20.00000
                                       60.10000
## 4208 14965
                 100.00000 150.00000
                                       47.90000
## 4209 10399
               22921.00000 145.00000
                                       60.10000
## 4210 10298
               10801.00000 20.00000
                                       60.10000
## 4211 13495
                2000.00000 145.00000
                                       47.90000
## 4212 7748
               24252.00000 20.00000
                                       60.10000
## 4213 10995
               21853.00000 20.00000
                                       60.10000
## 4214 10450
               16379.00000 145.00000
                                       60.10000
## 4215
         8799
               27306.00000 20.00000
                                       60.10000
         7799
               41117.00000 20.00000
## 4216
                                       60.10000
         9899
               17302.00000 150.00000
## 4217
                                       60.10000
## 4218 15995
                 230.00000 145.00000
                                       47.90000
## 4219 14485
                 843.00000 150.00000
                                       48.70000
## 4220 12699
               13583.00000 145.00000
                                       52,30000
## 4221 12699
               13609.00000 145.00000
                                       52.30000
```

```
## 4222 10299
              17406.00000 145.00000
                                      60.10000
## 4223
        9499
               24998.00000 150.00000
                                      60.10000
## 4224
        9991
                5440.00000 20.00000
                                      60.10000
## 4225 12998
               18371.00000 20.00000
                                      61.40000
## 4226 15498
               1267.00000 150.00000
                                      49.60000
## 4227 11500
              10885.00000 145.00000
                                      60.10000
## 4228 13790
               7956.00000 145.00000
                                      57.70000
## 4229 10995
               21364.00000 20.00000
                                      60.10000
## 4230 11950
               14774.00000 145.00000
                                      48.70000
## 4231 14498
               16186.00000 20.00000
                                      61.40000
               17049.00000 20.00000
## 4232 10162
                                      60.10000
## 4233 9798
               20525.00000 145.00000
                                      60.10000
               21944.00000 20.00000
## 4234 10995
                                      60.10000
## 4235 11995
                5150.00000 145.00000
                                      48.70000
## 4236 12366
                5852.00000 145.00000
                                      48.70000
  4237
        8391
               21449.00000 20.00000
                                      60.10000
## 4238 12156
                9584.00000 145.00000
                                      48.70000
## 4239 14491
                2403.00000 145.00000
                                      52.30000
## 4240 14176
                5630.00000 145.00000
                                      47.90000
## 4241
        7961
               50808.00000 20.00000
                                      60.10000
                                      47.90000
## 4242 15450
                2711.00000 145.00000
                2607.00000 145.00000
## 4243 19345
                                      39.80000
## 4244 10495
               22688.00000 20.00000
                                      58.90000
## 4245 11300
               10211.00000 20.00000
                                      60.10000
               28983.00000 145.00000
## 4246 10250
                                      60.10000
## 4247 12300
               11471.00000 145.00000
                                      64.20000
## 4248 14440
                1248.00000 145.00000
                                      48.70000
## 4249 11700
              15827.67370 145.00000
                                      48.70000
              18600.00000 20.00000
## 4250 9742
                                      60.10000
## 4251 14990
               1065.00000 145.00000
                                      52.30000
  4252 11461
              10187.00000 145.00000
                                      60.10000
  4253 19991
                2369.00000 145.00000
                                      39.80000
        9841
## 4254
               32377.00000 145.00000
                                      60.10000
## 4255
        7222
               43900.00000 20.00000
                                      58.90000
##
  4256
        8971
               32614.00000 20.00000
                                      60.10000
## 4257 14712
               11930.00000 145.00000
                                      45,60000
               23644.00000 20.00000
## 4258 12122
                                      60.10000
## 4259 14781
                5500.00000 145.00000
                                      47.90000
## 4260 10495
               34413.00000 20.00000
                                      60.10000
               26967.00000 20.00000
## 4261 9995
                                      60.10000
## 4262 20272
                5000.00000 145.00000
                                      39.80000
## 4263 15871
                4085.00000 145.00000
                                      46.30000
## 4264 12712
               32016.00000 125.00000
                                      50.40000
## 4265 14690
                 979.00000 145.00000
                                      48.70000
##
  4266 14056
                6000.00000 145.00000
                                      52.30000
  4267
        6981
               57149.00000 20.00000
                                      58.90000
##
  4268 10610
               18776.00000 20.00000
                                      60.10000
## 4269 14956
                6536.00000 145.00000
                                      45.60000
## 4270
        7991
               44843.00000 67.56628
                                      83.10000
## 4271
        9472
               20696.00000 145.00000
                                      60.10000
## 4272 10998
                9241.00000 20.00000
                                      60.10000
## 4273 8810
               19941.00000 20.00000
                                      60.10000
## 4274 10520
               29681.00000 20.00000
                                      61.40000
## 4275 10495
               15478.00000 20.00000
                                      60.10000
## 4276
        9995
               26000.00000 150.00000
                                      60.10000
## 4277
        9500
               19394.00000 20.00000
                                      60.10000
## 4278
        6990
               60060.00000
                            20.00000
                                      58.90000
  4279 10640
               22203.00000 20.00000
                                      60.10000
               24723.00000 150.00000
## 4280 11450
                                      64,20000
        7440
               25446.00000 125.00000
## 4281
                                      51.40000
##
  4282
         8600
               24000.00000
                           20.00000
                                      60.10000
  4283
        9490
               36543.00000 74.67286
                                      65.70000
## 4284 12700
               15782.98655 145.00000
                                      58,90000
## 4285 12401
               12000.00000 150.00000
                                      64.20000
```

```
## 4286
        9990
               20978.00000 145.00000
                                      60.10000
## 4287
        8891
               15750.00000 20.00000
                                      60.10000
## 4288 11412
                9529.00000 145.00000
                                      60.10000
  4289 18990
                8353.00000 150.00000
                                      47.90000
## 4290 11412
              10977.00000 145.00000
                                      48.70000
## 4291 17482
               22783.00000 145.00000
                                      47.90000
## 4292 9995
               20000.00000 150.00000
                                      58.90000
## 4293 8495
               24800.00000 20.00000
                                      60.10000
## 4294 11895
               17424.00000 145.00000
                                      60.10000
               81000.00000 20.00000
## 4295 6295
                                      60.10000
## 4296 12500
                5461.00000 150.00000
                                      48.70000
               39621.00000 78.05187
## 4297 8790
                                      83.10000
## 4298 10500
               20946.00000 150.00000
                                      60.10000
## 4299 10500
               20273.00000 150.00000
                                      60.10000
  4300 11490
               16530.00000 145.00000
                                      48.70000
  4301 20490
                4476.00000 145.00000
                                      39.80000
               32443.00000 20.00000
## 4302 10490
                                      60.10000
## 4303
               14695.00000
        9995
                            20.00000
                                      60.10000
## 4304
        9291
               16673.00000
                            20.00000
                                      60.10000
## 4305 10430
               12061.00000 20.00000
                                      60.10000
## 4306 17994
                2000.00000 150.00000
                                      52.30000
## 4307 20990
                2507.00000 145.00000
                                      39.80000
## 4308 10552
              23120.00000 20.00000
                                      60.10000
## 4309 10495
               11559.00000 145.00000
                                      60.10000
               10031.00000 145.00000
## 4310 14160
                                      45,60000
               39032.00000 20.00000
## 4311 8899
                                      60.10000
## 4312 11000
               13791.00000 20.00000
                                      60.10000
## 4313 9180
               13290.00000 20.00000
                                      60.10000
               37500.00000 20.00000
## 4314 7854
                                      60.10000
## 4315 14990
                1179.00000 145.00000
                                      52.30000
## 4316 10790
              16653.00000 20.00000
                                      60.10000
## 4317 13990
                3000.00000 145.00000
                                      48.70000
                3500.00000 145.00000
## 4318 14990
                                      48.70000
## 4319 15780
                3547.00000 145.00000
                                      52.30000
## 4320 12990
              11866.00000 150.00000
                                      48.70000
## 4321 13490
              19116.00000 150.00000
                                      47,00000
## 4322 17495
              13346.00000 145.00000 47.90000
## 4323 10690
               18065.00000 145.00000
                                      60.10000
## 4324 19790
                  25.00000 145.00000
                                      39.80000
## 4325 10190
               19608.00000 20.00000
                                      60.10000
## 4326 14990
                1530.00000 145.00000
                                      48.70000
## 4327 10950
                7889.00000 150.00000
                                      58.90000
## 4328 10950
               11210.00000 150.00000
                                      58.90000
## 4329 11150
               26675.00000 72.51426
                                      65.70000
##
  4330 10350
               27091.00000 20.00000
                                      60.10000
## 4331 13495
               10000.00000 150.00000
                                      62.80000
  4332
        9950
               30438.00000 20.00000
                                      60.10000
  4333 10750
               26212.00000 150.00000
##
                                      60.10000
## 4334 12490
               15120.00000 20.00000
                                      60.10000
## 4335 9790
               18015.00000 145.00000
                                      60.10000
## 4336 19290
                  25.00000 145.00000
                                      39.80000
## 4337 12750
              17556.00000 145.00000
                                      52.30000
## 4338 11650
              13853.00000 145.00000
                                      60.10000
## 4339 10250
               36874.00000 20.00000
                                      60.10000
## 4340 9790
               39950.00000 20.00000
                                      60.10000
## 4341 10990
                8112.00000 74.53221
                                      83.10000
## 4342 20490
                5999.00000 145.00000
                                      39.80000
               18000.00000 20.00000
## 4343 11995
                                      60.10000
               11828.00000 145.00000
## 4344 10930
                                      60.10000
## 4345 11950
               25122.00000 150.00000
                                      64.20000
## 4346 14889
                6000.00000 145.00000
                                      52.30000
  4347 10990
               39000.00000
                            73.12890
                                      65.70000
## 4348 12990
               26158,00000
                            20,00000
                                      61.40000
## 4349
        8691
               33366.00000 20.00000
                                      58.90000
```

```
## 4350
         7851
               56545.00000 20.00000
                                       60.10000
               17464.00000 20.00000
  4351
         9490
##
                                       60.10000
##
  4352 12000
               15000.00000 150.00000
                                       64.20000
  4353 10222
               18587.00000 20.00000
                                       60.10000
## 4354 19999
                5000.00000 150.00000
                                       39.80000
## 4355 16130
                2833.00000 145.00000
                                       45.60000
## 4356 10499
               24361.00000 20.00000
                                       60.10000
               12104.00000 150.00000
## 4357 11999
                                       48.70000
## 4358 11999
               11676.00000 150.00000
                                       48.70000
## 4359 10999
               17150.00000 150.00000
                                       60.10000
## 4360 11890
               14500.00000 150.00000
                                       48.70000
##
  4361 10995
               14641.00000 145.00000
                                       60.10000
## 4362
        9990
               35610.00000 145.00000
                                       60.10000
                6725.00000 20.00000
##
  4363 11530
                                       60.10000
  4364 18950
                5000.00000 145.00000
                                       46.30000
##
  4365
         8500
               27174.00000 20.00000
                                       60.10000
##
  4366 14290
               12625.00000 150.00000
                                       60.10000
##
  4367 15690
                4659.00000 145.00000
                                       45.60000
##
  4368 12990
                7749.00000 20.00000
                                       60.10000
## 4369 15690
                4885.00000 145.00000
                                       45.60000
## 4370
        8990
               27549.00000 20.00000
                                       60.10000
##
  4371 11649
               12677.00000 145.00000
                                       48.70000
## 4372
        9295
               33733.00000 20.00000
                                       60.10000
## 4373
         9495
               25722.00000 20.00000
                                       60.10000
## 4374
                                       60.10000
         9995
               16744.00000
                            20.00000
## 4375
         9490
               17938.00000 20.00000
                                       60.10000
                4000.00000 150.00000
## 4376 15690
                                       45.60000
## 4377 11990
               15835.00000 145.00000
                                       48.70000
## 4378 11990
               13470.00000 145.00000
                                       48.70000
## 4379 16790
                2710.00000 150.00000
                                       49.60000
  4380 11990
                7800.00000 145.00000
                                       60.10000
  4381 11990
               12900.00000 145.00000
                                       64.20000
  4382 12495
                5000.00000 150.00000
##
                                       48.70000
## 4383 10995
               18500.00000 20.00000
                                       60.10000
##
  4384 12491
               11600.00000 145.00000
                                       60.10000
## 4385 18441
                3000.00000 145.00000
                                       46.30000
## 4386
        7995
               54394.00000 150.00000
                                       60.10000
## 4387 12101
                5600.00000 20.00000
                                       60.10000
  4388 10995
               15685.00000 150.00000
                                       60.10000
## 4389 12725
                6913.00000 145.00000
                                       60.10000
## 4390 11250
               23534.00000 145.00000
                                       60.10000
## 4391 12495
                6000.00000 145.00000
                                       60.10000
##
  4392
        9995
               29000.00000 20.00000
                                       60.10000
  4393 14995
                6700.00000 145.00000
##
                                       55,40000
##
  4394 11495
               12982.00000
                           20.00000
                                       60.10000
  4395
        9995
               27253.00000
                            20.00000
##
                                       60.10000
##
  4396 10995
               20912.00000 20.00000
                                       60.10000
               23689.42772 145.00000
  4397 11495
##
                                       60.10000
##
  4398
        9495
               31499.00000 20.00000
                                       60.10000
  4399 13481
                9294.00000 150.00000
##
                                       52.30000
## 4400 14999
                2000.00000 145.00000
                                       52.30000
## 4401 12371
               15043.00000 145.00000
                                       48.70000
## 4402 8997
               24959.00000 20.00000
                                       58.90000
## 4403 15999
                2000.00000 150.00000
                                       48.70000
## 4404 14499
               13400.00000 145.00000
                                       45.60000
## 4405 10656
               19036.00000 20.00000
                                       60.10000
## 4406 11495
               12459.00000 145.00000
                                       48.70000
  4407 10700
               21094.00000
                            20.00000
                                       60.10000
## 4408 11500
               32202.02857
                            20,00000
                                       60.10000
        9950
               13762.00000
                            20.00000
##
  4409
                                       60.10000
  4410 13900
                1600.00000 150.00000
                                       48.70000
  4411 11500
               10600.00000
                            20.00000
                                       60.10000
## 4412 8500
               40300.00000
                            20,00000
                                       60.10000
## 4413 11950
                7000.00000 150.00000
                                       48.70000
```

```
## 4414 12299
               17000.00000 150.00000
                                       64.20000
## 4415 14699
                3100.00000 145.00000
                                       52.30000
  4416 14499
                1623.00000 145.00000
                                       52.30000
               33407.00000 125.00000
##
  4417
         6995
                                       51.40000
## 4418 10299
               14500.00000 20.00000
                                       60.10000
## 4419 10500
                8900.00000 20.00000
                                       60.10000
## 4420
        6650
               42555.00000 125.00000
                                       51.40000
## 4421
               34000.00000 97.00725
         9490
                                       60.10000
## 4422
        5990
               47000.00000 20.00000
                                       60.10000
## 4423 13699
                8502.00000 145.00000
                                       61.40000
## 4424 13799
               11918.00000 145.00000
                                       51.40000
##
  4425
         8164
               30274.00000 20.00000
                                       60.10000
                            20.00000
## 4426
         6990
               27000.00000
                                       60.10000
         8940
               63617.00000 20.00000
##
  4427
                                       61.40000
  4428
         4999
               37989.00000 145.00000
##
                                       47.90000
##
  4429
         5995
               38776.00000 145.00000
                                       47.90000
##
  4430 13000
               22758.00000 145.00000
                                       47,00000
  4431 13100
##
               24787.00000 145.00000
                                       47.00000
  4432 10000
               38953.00000 20.00000
                                       60.10000
##
  4433 13400
               24379.00000 150.00000
                                       47.00000
## 4434 14000
                5944.00000 145.00000
                                       57.70000
  4435 12500
##
               24499.00000 145.00000
                                       62.80000
  4436
        8789
               22476.00000 20.00000
                                       60.10000
##
  4437 12500
               13234.00000 150.00000
                                       64.20000
                                       60.10000
## 4438
         9899
               29700.00000
                            20.00000
## 4439
         6500
               55533.00000
                             20.00000
                                       60.10000
##
  4440 10185
               34500.00000
                             20.00000
                                       61.40000
## 4441
        5999
               51257.00000
                            20.00000
                                       72.40000
## 4442 14250
                1564.00000 145.00000
                                       48.70000
## 4443
         9000
               35478.00000
                            20.00000
                                       60.10000
##
  4444
         9620
               18229.00000
                             20.00000
                                       60.10000
##
  4445
         9000
               25142.00000
                             20.00000
                                       60.10000
##
  4446
         8500
               42378.00000 125.00000
                                       53.30000
##
  4447
         7099
               61308.00000
                             20.00000
                                       58.90000
##
  4448 11750
               36220.00000
                             20.00000
                                       61.40000
##
  4449 10499
                9318.00000
                             20,00000
                                       60.10000
## 4450
         9249
               28081.00000
                            20.00000
                                       60.10000
## 4451
         9950
               30117.00000 20.00000
                                       60.10000
##
  4452 15950
                1000.00000 145.00000
                                       45.60000
## 4453
         8950
               36964.00000 20.00000
                                       60.10000
## 4454
         7390
               52638.00000 125.00000
                                       51.40000
  4455
         8500
               37930.00000 20.00000
##
                                       60.10000
##
  4456
         9990
               22399.00000 145.00000
                                       60.10000
  4457 15990
                1000.00000 150.00000
##
                                       48.70000
##
  4458
         3695 102000.00000
                            20.00000
                                       67.30000
  4459
         9490
               19170.00000
                            20.00000
                                       58.90000
##
##
  4460
         9890
               36952.00000 145.00000
                                       60.10000
               15948.55421 145.00000
  4461 12890
##
                                       64.20000
##
  4462
         7990
               46793.00000 20.00000
                                       58.90000
  4463 11490
               17214.00000 150.00000
##
                                       60.10000
## 4464 11490
               15277.00000 20.00000
                                       60.10000
## 4465 14790
                 348.00000 145.00000
                                       48.70000
## 4466 13490
                3000.00000 150.00000
                                       52.30000
  4467
         8595
               30776.00000 20.00000
##
                                       60.10000
##
  4468
         5000
               78081.00000 125.00000
                                       51.40000
## 4469 11690
               10077.00000 20.00000
                                       60.10000
##
  4470
         4995
               60000.00000 145.00000
                                       47.90000
  4471 10490
               21420.00000 20.00000
                                       60.10000
               34987.00000 150.00000
##
  4472 10190
                                       60.10000
  4473 10490
               15035.00000 150.00000
##
                                       58.90000
##
  4474
         3895
               72200.00000 200.00000
                                       40.90000
  4475
         3795
               33000.00000 265.00000
                                       37.20000
## 4476
         6195
               52830.00000 125.00000
                                       51,40000
## 4477 10489
               23190.00000 20.00000
                                       60.10000
```

```
## 4478 17995
                5000.00000 145.00000
                                       45.60000
## 4479
        9000
               37000.00000 20.00000
                                       60.10000
##
  4480 14470
                4047.00000 150.00000
                                       45.60000
                1650.00000 145.00000
  4481 16000
                                       52.30000
## 4482
         3990
               73000.00000 125.00000
                                       51.40000
## 4483
        9600
               33968.00000 20.00000
                                       60.10000
## 4484 12000
                8943.00000 145.00000
                                       60.10000
## 4485 10000
               12209.00000 20.00000
                                       60.10000
## 4486
        9695
               18000.00000 145.00000
                                       58.90000
               23171.00000 145.00000
## 4487
        9490
                                       60.10000
## 4488 10700
               38741.00000 20.00000
                                       61.40000
  4489 12300
               10994.00000
                            70.70266
                                       65.70000
## 4490
         8700
               33280.00000 89.46456
                                       83.10000
         2695
               53536.00000 165.00000
## 4491
                                       47.10000
  4492
         3295 116000.00000 305.00000
                                       35.80000
##
  4493
         9250
               57129.00000 20.00000
                                       61.40000
## 4494 28000
                3659.00000 145.00000
                                       39.80000
## 4495 12950
               51674.00000 205.00000
                                       47.70000
## 4496 24995
                7183.00000 145.00000
                                       38.20000
## 4497 27995
                3117.00000 145.00000
                                       40.40000
## 4498 27495
                2350.00000 145.00000
                                       30.40000
## 4499 16995
               29600.00000 150.00000
                                       48.70000
## 4500 17290
               23140.00000 160.00000
                                       50.40000
## 4501 23990
                4000.00000 145.00000
                                       42.80000
## 4502 18750
               28147.00000 160.00000
                                       49.60000
                 516.96097 145.00000
## 4503 27790
                                       46.30000
## 4504 10495
               63967.00000 200.00000
                                       47.70000
## 4505 22699
               42289.00000 205.00000
                                       39.80000
## 4506 20945
               21250.00000 145.00000
                                       50.40000
## 4507 25395
                5771.00000 145.00000
                                       47.90000
  4508 25990
                5093.00000 145.00000
                                       47.90000
  4509 32299
               12937.00000 145.00000
                                       39.20000
## 4510 27299
               10632.00000 145.00000
                                       31.40000
## 4511 21995
               15888.00000 235.00000
                                       38.20000
## 4512 17999
               29644.00000 160.00000
                                       50.40000
## 4513 23420
                6923.00000 145.00000
                                       37.70000
## 4514 16298
               12598.00000 145.00000
                                       46.30000
## 4515 23495
               24298.00000 145.00000
                                       38.20000
## 4516 22498
                3950.00000 150.00000
                                       38.20000
## 4517 22995
               24532.00000 145.00000
                                       42.80000
## 4518 20495
               12020.25567 145.00000
                                       49.60000
## 4519 21498
               31391.00000 125.00000
                                       58.90000
##
  4520 23995
               11112.00000 145.00000
                                       47.90000
## 4521 19950
               15000.00000 145.00000
                                       46.30000
##
  4522 27998
                7515.71960 145.00000
                                       45.60000
  4523 23998
               13383.00000 145.00000
                                       58.90000
  4524 11998
               30115.00000 200.00000
                                       47.70000
  4525 30991
                2000.00000 145.00000
##
                                       42.20000
##
  4526 23391
                9889.00000 145.00000
                                       40.40000
  4527 28591
                3000.00000 145.00000
##
                                       47.90000
## 4528 15950
               22850.00000 125.00000
                                       58.90000
## 4529 18995
               27778.00000 145.00000
                                       57.60000
## 4530 17695
               25961.00000 145.00000
                                       58.90000
## 4531 10500
               72414.00000 150.00000
                                       53.30000
## 4532 16995
               27172.00000 125.00000
                                       58.90000
## 4533 19995
               15559.00000 145.00000
                                       46.30000
## 4534 11761
               47199.00000 125.00000
                                       56.50000
  4535 26999
                6754.00000 145.00000
                                       45.60000
  4536 23999
               12775.00000 150.00000
##
                                       58,90000
  4537 18995
               16000.00000 145.00000
##
                                       48.70000
##
  4538 26995
                3000.00000 145.00000
                                       47.90000
  4539 17499
               23011.00000 145.00000
                                       48.70000
## 4540 21900
               11800.00000 145.00000
                                       47.90000
## 4541 18999
               11944.00000 145.00000
                                       46.30000
```

```
## 4542 22995
               24236.00000 150.00000
                                       38.20000
## 4543 17000
               41401.00000 145.00000
                                       48.70000
##
  4544 25999
                3786.00000 145.00000
                                       39.80000
  4545 27690
                1551.00000 145.00000
                                       39.80000
##
  4546 19802
               12004.00000 145.00000
                                       48.70000
## 4547 16771
               32032.00000 125.00000
                                       58,90000
## 4548 10995
               32678.00000 205.00000
                                       47.70000
## 4549 26246
                4585.00000 145.00000
                                       45.60000
## 4550 11541
               57240.00000 125.00000
                                       56.50000
## 4551 14491
               67012.00000 165.00000
                                       49.60000
## 4552 29291
                3525.00000 145.00000
                                       40.40000
##
  4553 22654
                9195.00000 145.00000
                                       47.90000
  4554 30300
                8152.00000 145.00000
##
                                       39,20000
  4555 25981
               22548.00000 145.00000
##
                                       38.20000
  4556 18191
               15856.00000 145.00000
                                       46.30000
  4557 24998
               21513.00000 145.00000
                                       57.60000
##
  4558 33943
                3129.00000 145.00000
                                       47.90000
  4559 28990
##
                3731.00000 145.00000
                                       39.80000
## 4560 24700
                5030.00000 145.00000
                                       46.30000
##
  4561 14270
               42925.00000 145.00000
                                       53.30000
## 4562 17417
               14495.00000 160.00000
                                       49,60000
## 4563 22061
               27447.00000 145.00000
                                       50.40000
## 4564 21299
               20804.00000 145.00000
                                       57.60000
## 4565 17940
               19044.00000 150.00000
                                       58.90000
## 4566 15140
               37322.00000 125.00000
                                       58.90000
## 4567 25790
                9929.00000 150.00000
                                       47.90000
## 4568 19500
               14583.14137 150.00000
                                       46.30000
## 4569 29790
                5000.00000 145.00000
                                       47.90000
## 4570 22445
                5388.00000 145.00000
                                       47.90000
## 4571 19401
                9145.00000 150.00000
                                       46.30000
  4572 11000
               33762.00000 165.00000
                                       48.70000
  4573 24202
               22418.00000 145.00000
                                       38,20000
  4574 9995
               65412.00000 205.00000
##
                                       47.70000
##
  4575 29495
               12101.00000 150.00000
                                       39.20000
##
  4576 19590
               14161.00000 160.00000
                                       49.60000
##
  4577 35490
                3412.00000 145.00000
                                       42.80000
## 4578 18995
               15981.00000 150.00000
                                       46.30000
## 4579 23490
                6076.00000 145.00000
                                       47.90000
  4580 24350
               14621.00000 145.00000
                                       40.40000
## 4581 23062
                8673.00000 145.00000
                                       57,60000
## 4582 22196
               13839.00000 145.00000
                                       47.90000
  4583 22990
               25318.00000 160.00000
##
                                       49.60000
##
  4584 28000
                5323.00000 145.00000
                                       30.40000
               16004.00000 165.00000
  4585 23480
##
                                       50.40000
##
  4586 26390
                4404.00000 145.00000
                                       40.40000
  4587 19750
               35600.00000 160.00000
                                       49.60000
##
  4588 18490
               17728.00000 145.00000
                                       58.90000
  4589 22790
               23093.00000 145.00000
##
                                       49.60000
##
  4590 12000
               63000.00000 150.00000
                                       53.30000
               15809.00000 150.00000
  4591 17990
##
                                       48.70000
## 4592 26950
                5000.00000 145.00000
                                       47.90000
## 4593 27450
                1412.00000 145.00000
                                       46.30000
## 4594 24850
               12508.00000 145.00000
                                       57.60000
## 4595 33950
                8000.00000 145.00000
                                       42.80000
## 4596 23450
               28804.00000 145.00000
                                       49.60000
## 4597 21472
               26255.00000 160.00000
                                       49,60000
## 4598 18980
               35804.00000 160.00000
                                       50.40000
  4599 23750
               16000.00000 145.00000
                                       40.40000
                6000.00000 145.00000
  4600 22490
##
                                       40.90000
  4601 18790
               10400.00000 145.00000
##
                                       46.30000
  4602 19495
               36118.00000 145.00000
                                       58.90000
  4603 15990
               29127.00000 160.00000
                                       49.60000
## 4604 13582
               27000.00000 165.00000
                                       48.70000
## 4605 16490
               43523.00000 165.00000
                                       49.60000
```

```
## 4606 28612
                6779.00000 145.00000
                                       30.40000
               13723.00000 150.00000
## 4607 19999
                                       48.70000
  4608 20995
               28185.00000 150.00000
                                       57.60000
               62000.00000 125.00000
  4609 14590
                                       58.90000
## 4610 28990
                9400.00000 145.00000
                                       31.40000
## 4611 27900
                9318.00000 145.00000
                                       45,60000
## 4612 24490
               25904.00000 160.00000
                                       49.60000
               39429.00000 160.00000
## 4613 16259
                                       49.60000
## 4614 17995
               18250.00000 160.00000
                                       50.40000
                5000.00000 145.00000
## 4615 31795
                                       35.30000
## 4616 12495
               25000.00000 200.00000
                                       47.70000
##
  4617 17441
                5399.00000 145.00000
                                       58.90000
## 4618 27900
               14500.00000 145.00000
                                       40.40000
  4619 30991
                9050.00000 150.00000
##
                                       31.40000
  4620 17981
               24544.00000 160.00000
                                       49.60000
##
  4621 34995
                1000.00000 150.00000
                                       42.80000
##
  4622 18300
               23853.00000 145.00000
                                       58,90000
## 4623 15250
               31660.00000 125.00000
                                       58.90000
## 4624 21875
               17539.00000 125.00000
                                       58.90000
##
  4625 24300
               25492.00000 160.00000
                                       49.60000
## 4626 19575
               32103.00000 125.00000
                                       58,90000
## 4627 16625
               35808.00000 125.00000
                                       58.90000
## 4628 23995
                1539.00000 150.00000
                                       37.70000
## 4629 24995
               20331.00000 145.00000
                                       57.60000
## 4630 29999
                1743.00000 150.00000
                                       31.40000
## 4631 18698
               30067.00000 125.00000
                                       58.90000
## 4632 15699
               29158.00000 145.00000
                                       53.30000
## 4633 29950
                5253.00000 145.00000
                                       39.80000
## 4634 19490
               34452.00000 160.00000
                                       49.60000
## 4635 17990
               15500.00000 145.00000
                                       58.90000
  4636 14950
               25100.00000 160.00000
                                       49.60000
  4637 18000
               13456.00000 150.00000
                                       48.70000
  4638 19400
               17000.00000 145.00000
##
                                       47.90000
##
  4639 27250
                6000.00000 145.00000
                                       45.60000
##
  4640 17999
               28000.00000 150.00000
                                       46.30000
## 4641 21999
               21000.00000 125.00000
                                       58.90000
## 4642 14699
               18000.00000 160.00000
                                       48.70000
## 4643 10097
               58336.00000 150.00000
                                       53.30000
## 4644 22475
               18454.49511 145.00000
                                       57,60000
               21172.00000 125.00000
## 4645 15492
                                       58,90000
                6082.00000 145.00000
## 4646 20399
                                       46.30000
## 4647 27499
                8218.00000 145.00000
                                       38.70000
##
  4648 18888
               10459.00000 145.00000
                                       48.70000
  4649 15999
               23339.00000 125.00000
                                       58.90000
##
##
  4650 19000
               21500.00000 150.00000
                                       49.60000
  4651 12000
               29129.00000 145.00000
                                       53.30000
##
  4652 32840
                 116.00000 145.00000
                                       47.90000
  4653 22300
               24500.00000 150.00000
##
                                       38.20000
##
  4654 15995
               29779.00000 145.00000
                                       60.10000
        8999
               49000.00000 160.00000
##
  4655
                                       48.70000
## 4656 22990
                5348.00000 150.00000
                                       37.70000
## 4657 28695
                8192.00000 145.00000
                                       39.80000
## 4658 17790
               27897.00000 150.00000
                                       58.90000
  4659 26490
               25027.00000 145.00000
                                       49,60000
## 4660 21790
               50971.00000 145.00000
                                       49.60000
## 4661 33990
                2489.00000 145.00000
                                       42.80000
##
  4662
         9990
               53530.00000 150.00000
                                       53.30000
         4450 113000.00000 220.00000
  4663
                                       44.10000
               40210.00000 145.00000
##
  4664 17599
                                       58,90000
  4665 24000
                6779.00000 145.00000
##
                                       39.80000
  4666 21790
               41636.00000 160.00000
                                       49.60000
  4667 21500
               20007.00000 150.00000
                                       49.60000
## 4668 27400
               11992.00000 145.00000
                                       45,60000
## 4669 21500
               20112.00000 150.00000
                                       49.60000
```

```
## 4670 22989
               29369.00000 150.00000
                                       57.60000
## 4671 24989
               13146.00000 150.00000
                                       40.40000
  4672 21990
                9234.00000 145.00000
                                       47.90000
  4673 25000
                7000.00000 145.00000
                                       47.90000
## 4674 5395
               91000.00000 260.00000
                                       39.20000
## 4675 11995
               11000.00000 145.00000
                                       53.30000
## 4676 25995
                9505.00000 235.00000
                                       38.20000
## 4677 25995
               22801.00000 235.00000
                                       38.20000
## 4678 16950
               30220.00000 145.00000
                                       58.90000
## 4679 23000
               13616.00000 145.00000
                                       54.30000
## 4680 19500
               28000.00000 145.00000
                                       54.30000
##
  4681 23485
                6196.00000 145.00000
                                       41.50000
## 4682 15995
               54636.00000 125.00000
                                       56.50000
## 4683 26990
                 307.00000 145.00000
                                       43.50000
  4684 21498
                5559.00000 145.00000
                                       35.30000
##
  4685 21998
                 741.00000 150.00000
                                       43.50000
## 4686 26499
                5000.00000 145.00000
                                       43.50000
## 4687 28999
                6000.00000 145.00000
                                       40.90000
## 4688 27991
                  50.00000 145.00000
                                       32.50000
## 4689 23706
               15751.00000 145.00000
                                       41.50000
## 4690 23995
                  20.00000 145.00000
                                       41.50000
## 4691 24987
                2464.00000 145.00000
                                       35.30000
## 4692 19990
               14789.00000 145.00000
                                       42,20000
## 4693 27450
                3669.00000 145.00000
                                       40.90000
## 4694 22990
                9277.00000 145.00000
                                       41.50000
## 4695 20490
               11110.00000 145.00000
                                       54.30000
## 4696 25999
                1144.00000 145.00000
                                       41.50000
## 4697 17200
                9286.00000 125.00000
                                       56.50000
## 4698 16499
               33865.00000 125.00000
                                       56.50000
## 4699 22490
               13037.00000 145.00000
                                       41.50000
  4700 22390
               14053.00000 145.00000
                                       43.50000
## 4701 24000
               17160.00000 145.00000
                                       41.50000
## 4702
        6080
               37000.00000 20.00000
                                       62.80000
## 4703 10290
                5000.00000 145.00000
                                       54.30000
## 4704
        9495
               12146.00000 145.00000
                                       60.10000
## 4705 10990
                2078.10032 150.00000
                                       51.40000
                                       62.80000
## 4706
        6795
               30074.00000 20.00000
## 4707
         5498
               39472.00000 20.00000
                                       60.10000
## 4708
         4298
               40688.00000 20.00000
                                       62.80000
## 4709
         5091
               40611.00000 20.00000
                                       62.80000
## 4710
               13524.00000 145.00000
         8489
                                       64.20000
## 4711
         6991
               30000.00000 145.00000
                                       64.20000
## 4712
         7450
                9100.00000 150.00000
                                       64.20000
         8880
## 4713
                9999.00000 145.00000
                                       54.30000
         8995
## 4714
               11000.00000 145.00000
                                       68.90000
## 4715
         7750
               33610.00000 20.00000
                                       64.20000
##
  4716 10965
                1653.00000 145.00000
                                       54.30000
## 4717
                1843.00000 145.00000
         9465
                                       54.30000
## 4718
         9999
                8681.00000 145.00000
                                       64.20000
## 4719
         7495
               47136.70011 20.00000
                                       60.10000
## 4720 15485
                 622.00000 145.00000
                                       53.30000
## 4721
        7495
               28388.00000 20.00000
                                       64.20000
## 4722
        5801
               47000.00000 20.00000
                                       60.10000
## 4723 13500
                2122.00000 145.00000
                                       50.40000
## 4724
         6110
               19912.00000 20.00000
                                       62.80000
## 4725
         9241
                 807.00000 145.00000
                                       54.30000
## 4726
         6895
               17178.00000 150.00000
                                       64.20000
## 4727
         6495
               25500.00000 20.00000
                                       62.80000
               11162.00000 145.00000
## 4728
         7091
                                       64,20000
## 4729
         4091
                           20.00000
               78847.00000
                                       62.80000
## 4730
         6500
               10810.00000
                            20.00000
                                       62.80000
## 4731
         7141
               24792.00000
                           20.00000
                                       64.20000
## 4732 10191
                3500.00000 145.00000
                                       54.30000
## 4733
         6250
               30442.00000 20.00000
                                       60.10000
```

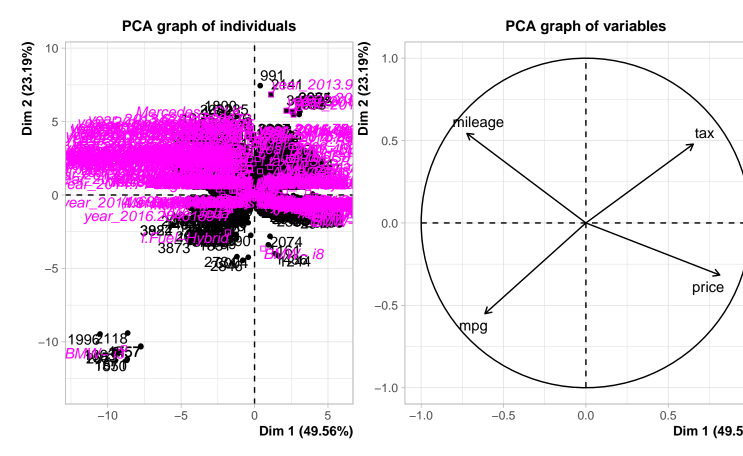
```
## 4734
         6995
               18644.00000 20.00000
                                       62.80000
## 4735
         8495
               21397.00000
                             20.00000
                                       70.60000
##
  4736
         5510
               51190.00000
                             20.00000
                                       62.80000
  4737
                5600.00000 145.00000
##
         8780
                                       54.30000
## 4738
         9690
                3000.00000 145.00000
                                       62.80000
## 4739 11780
                1561.59724 145.00000
                                       50.40000
## 4740 5995
               50263.00000 20.00000
                                       60.10000
## 4741 10690
                1479.00000 145.00000
                                       54.30000
## 4742 10990
                2000.00000 150.00000
                                       51.40000
                1000.00000 150.00000
## 4743 10790
                                       54.30000
## 4744
         6290
               43356.00000 20.00000
                                       64.20000
## 4745
         5650
               42210.00000
                             20.00000
                                       62.80000
## 4746
               19888.00000 20.00000
         7690
                                       64.20000
                2500.00000 145.00000
## 4747 14500
                                       50.40000
## 4748 10000
                6803.00000 145.00000
                                       68.90000
  4749 11000
                2500.00000 145.00000
                                       54.30000
## 4750
        9900
                5000.00000 145.00000
                                       54.30000
## 4751 10290
                2442.00000 145.00000
                                       54.30000
## 4752 11590
                  25.00000 145.00000
                                       51.40000
## 4753
         7450
                5323.00000 145.00000
                                       64.20000
## 4754
         6059
               20118.00000 20.00000
                                       62.80000
## 4755 10490
                5000.00000 145.00000
                                       54.30000
## 4756
         8960
                5026.00000 145.00000
                                       54.30000
## 4757
         9741
                 995.00000 145.00000
                                       54.30000
## 4758 13490
                7859.00000 145.00000
                                       52.30000
## 4759
         8950
                8579.00000 145.00000
                                       64.20000
## 4760
         6450
               30000.00000 20.00000
                                       64.20000
## 4761
         9700
                 999.00000 145.00000
                                       54.30000
                5971.00000 150.00000
## 4762
         9490
                                       64.20000
## 4763 11520
                1762.28807 145.00000
                                       51.40000
##
  4764
         8890
               21159.00000 150.00000
                                       64.20000
## 4765
         5895
               39000.00000
                             20.00000
                                       60.10000
## 4766
         7690
               13806.00000 20.00000
                                       64.20000
##
  4767
         9599
                 792.00000 145.00000
                                       54.30000
##
  4768
         7495
               37617.00000 20.00000
                                       61.40000
##
  4769
         6295
               32058.00000 145.00000
                                       64.20000
## 4770
         6991
               31075.00000 20.00000
                                       62.80000
## 4771
         7299
               34446.00000 20.00000
                                       62.80000
##
  4772
         7995
               13746.00000 20.00000
                                       64.20000
## 4773 12250
                 100.00000 145.00000
                                       54.30000
## 4774
         7299
               23162.00000 150.00000
                                       64.20000
## 4775
         6990
               35236.00000
                             20.00000
                                       61.40000
## 4776
         6999
                5267.00000
                             20.00000
                                       62.80000
## 4777
         6300
               23410.00000
                             20.00000
                                       62.80000
##
  4778
         7000
               41065.00000
                             20.00000
                                       61.40000
## 4779
         5490
               38000.00000
                             20.00000
                                       64.20000
##
  4780
         4797
               38000.00000
                             20.00000
                                       62.80000
## 4781
         8159
               20818.00000
                             20.00000
                                       64.20000
##
  4782
         5500
               20016.00000
                             20.00000
                                       62.80000
  4783
         5200
               15000.00000
                             20.00000
##
                                       62.80000
## 4784
         6600
               12877.00000
                             20.00000
                                       62.80000
## 4785
         7500
                5153.00000
                             20.00000
                                       62.80000
## 4786
         5400
               13461.00000
                             20.00000
                                       62.80000
## 4787
         6489
               46237.00000
                             20.00000
                                       64.20000
## 4788
         6990
               24300.00000
                             20.00000
                                       60.10000
## 4789
         5999
               21597.00000
                             20.00000
                                       62.80000
## 4790
         7495
               22000.00000 145.00000
                                       68.90000
##
  4791
         7640
               29000.00000 87.95722
                                       65.70000
         7400
               12314.00000 145.00000
## 4792
                                       68,90000
## 4793 12995
                2563.00000 145.00000
                                       52.30000
## 4794 11850
               40000.00000 125.00000
                                       52.30000
  4795 13498
               59257.00000
                             30.00000
                                       57.60000
## 4796 13495
               34867.00000
                             20,00000
                                       55,40000
## 4797 16995
               16452.00000
                             20.00000
                                       55.40000
```

```
## 4798 10391
               28578.00000 125.00000
                                      52.30000
               44015.00000 30.00000
## 4799 12912
                                      53.30000
## 4800 20891
                9268.00000 150.00000
                                      34.90000
               28000.00000 30.00000
## 4801 11990
                                      57,60000
## 4802 12600
               37506.00000 20.00000
                                      55.40000
## 4803 11242
               38248.00000 30.00000
                                      62.80000
## 4804 15690
               37975.00000 125.00000
                                      58.90000
## 4805 9298
               69775.00000 150.00000
                                      53.30000
## 4806 12990
               36406.00000 30.00000
                                      53.30000
## 4807 13963
               34690.00000 145.00000
                                      44.10000
## 4808 14000
               10173.00000 125.00000
                                      52.30000
               35730.00000 20.00000
## 4809 14290
                                      55.40000
## 4810 14500
               30186.00000 150.00000
                                      52.30000
## 4811 15990
               22600.00000 30.00000
                                      53.30000
## 4812 17120
               14151.00000 145.00000
                                      53.30000
## 4813 14495
               33145.00000 20.00000
                                      55.40000
               14772.00000 125.00000
## 4814 13268
                                      52,30000
## 4815 14990
               50000.00000 300.00000
                                      34.90000
## 4816 15300
               23420.00000 30.00000
                                      62.80000
## 4817 15000
               41284.00000
                            30.00000
                                      57.60000
## 4818 12799
               60517.00000 20.00000
                                      55,40000
               75000.00000 145.00000
## 4819 8475
                                      53.30000
## 4820 10399
               44034.00000 30.00000
                                      62.80000
## 4821 13750
               25832.00000 20.00000
                                      55.40000
## 4822 12500
               23500.00000 30.00000
                                      61.40000
## 4823 10995
               25917.00000 205.00000
                                      42.80000
               51780.00000 150.00000
## 4824
        7750
                                      47.90000
## 4825
        7999
               29699.00000 125.00000
                                      57.60000
## 4826 12000
               15443.00000 125.00000
                                      53.30000
## 4827 14491
                9984.00000 150.00000
                                      55.40000
        1495
               93839.00000 260.00000
  4828
                                      40.90000
##
  4829 11000
               37944.00000 145.00000
                                      55.40000
## 4830
          899
               50207.18153 325.00000
                                      29.70000
## 4831
         2395 103500.00000 260.00000
                                      36.70000
##
  4832 19700
               36000.00000 145.00000
                                      54.30000
## 4833 23990
                2000.00000 145.00000
                                      46.30000
## 4834 17450
              21275.68401 145.00000
                                      56.50000
## 4835 19499
                6693.00000 145.00000
                                      50.40000
## 4836 40980
                8500.00000 145.00000
                                      33.60000
## 4837 23950
               72000.00000 325.00000
                                      34.90000
               11441.00000 145.00000
## 4838 33495
                                      33.60000
## 4839 41990
                4000.00000 145.00000
                                      32.80000
## 4840 43000
                8022.00000 145.00000
                                      33.60000
## 4841 41000
                4500.00000 145.00000
                                      33,60000
              85515.00000 300.00000
##
  4842 19990
                                      37.20000
## 4843
        7994
               49493.53912 325.00000
                                      34.40000
##
  4844 38500
                9200.00000 150.00000
                                      32.80000
## 4845 23798
               31217.00000 235.00000
                                      42.80000
## 4846 38999
               13944.00000 145.00000
                                      34.50000
## 4847 21998
               35405.00000 235.00000
                                      42.80000
## 4848 23995
               24280.00000 145.00000
                                      42.80000
## 4849 22998
               35348.00000 235.00000
                                      42.80000
## 4850 41995
                  99.00000 145.00000
                                      34.50000
## 4851 44995
                7795.00000 145.00000
                                      34.00000
## 4852 42999
                9737.00000 145.00000
                                      34.50000
## 4853 19000
               64879.00000 240.00000
                                      42.80000
## 4854 35490
               20162.00000 145.00000
                                       34.00000
  4855 42405
                2944.00000 145.00000
                                      34.00000
  4856 37795
                8478.00000 145.00000
##
                                      34.50000
  4857 18110
               54236.00000 235.00000
##
                                      42.80000
  4858 21431
               45020.00000 235.00000
                                      42.80000
  4859 41991
                5400.00000 145.00000
                                       34.00000
## 4860 18191
               65987.00000 235.00000
                                      42.80000
## 4861 18792
               80889.00000 235.00000
                                      42.80000
```

```
## 4862 39950
               18145.00000 145.00000
                                       34.00000
## 4863 48990
                6125.00000 145.00000
                                       34.00000
## 4864 36916
                7094.00000 145.00000
                                       34.00000
               10587.00000 145.00000
  4865 41312
                                       34.00000
## 4866 34490
                6000.00000 145.00000
                                       34.90000
## 4867 34490
                6000.00000 145.00000
                                       34.90000
## 4868 47490
               10514.00000 145.00000
                                       25.50000
## 4869 46990
                  87.00000 145.00000
                                       34.00000
## 4870 45490
                3263.00000 145.00000
                                       34.00000
## 4871 39999
               11833.00000 145.00000
                                       34.50000
## 4872 21750
               48581.00000 235.00000
                                       42.80000
## 4873 37000
               12292.00000 145.00000
                                       34.50000
## 4874 42995
                1445.00000 145.00000
                                       34.00000
## 4875 26995
                4482.00000 145.00000
                                       44.10000
  4876 27498
                  40.00000 150.00000
                                       52.30000
##
  4877 22450
               13409.54239 145.00000
                                       40.40000
## 4878 29495
                8686.00000 145.00000
                                       60.10000
## 4879 24995
                2269.00000 145.00000
                                       40.40000
## 4880 20750
               13764.00000 145.00000
                                       47.10000
## 4881 27450
                9500.00000 145.00000
                                       32.80000
## 4882 28990
                  11.00000 145.00000
                                       38.70000
## 4883 25182
                4926.00000 145.00000
                                       62.80000
## 4884 27500
                5364.00000 145.00000
                                       50.40000
## 4885 23795
                6183.00000 145.00000
                                       50.40000
                5107.00000 150.00000
## 4886 24491
                                       62.80000
## 4887 26490
                5907.00000 145.00000
                                       32.80000
## 4888 23990
                2239.00000 145.00000
                                       40.40000
## 4889 29995
                6789.00000 145.00000
                                       50.40000
## 4890 21550
               23559.00000 145.00000
                                       47.10000
## 4891 32490
                6890.00000 145.00000
                                       32.80000
  4892 34000
                1000.00000 145.00000
                                       37.70000
  4893 19899
               33024.00000 145.00000
                                       62.80000
##
  4894 23899
                5683.00000 145.00000
                                       55.40000
## 4895 16995
               25957.00000 125.00000
                                       60.10000
##
  4896 25290
                9229.00000 145.00000
                                       38.70000
##
  4897 17498
               12303.00000 145.00000
                                       52.30000
## 4898 14498
               21886.00000 145.00000
                                       61.40000
## 4899 14750
               29057.00000 30.00000
                                       61.40000
## 4900 26995
                6000.00000 145.00000
                                       61.40000
## 4901 20072
               10162.00000 145.00000
                                       51,40000
## 4902 14995
               28136.00000 30.00000
                                       64.20000
## 4903 19990
               16047.00000 145.00000
                                       51.40000
## 4904 14490
               34094.00000 30.00000
                                       61.40000
## 4905 26290
                2801.00000 145.00000
                                       46.30000
               45288.00000 125.00000
## 4906 17200
                                       58.90000
## 4907 18551
               41401.00000 125.00000
                                       58.90000
  4908 14495
               49241.00000 30.00000
                                       65.70000
## 4909 20250
                7900.00000 150.00000
                                       51.40000
## 4910 15698
               35287.00000 150.00000
                                       49.60000
               28568.00000 150.00000
## 4911 18990
                                       51.40000
## 4912 21450
                9156.00000 145.00000
                                       51.40000
## 4913 14950
               31004.00000 30.00000
                                       64.20000
## 4914 20000
               20535.00000 145.00000
                                       49.60000
## 4915 22995
                 847.00000 145.00000
                                       51.40000
## 4916 22342
               18545.00000 150.00000
                                       51.40000
## 4917 17995
               21125.00000 145.00000
                                       49,60000
## 4918 19490
               12211.00000 150.00000
                                       49.60000
               14042.00000 30.00000
## 4919 17499
                                       65.70000
## 4920 24690
                8405.00000 145.00000
                                       38,70000
## 4921 10990
               27583.00000 30.00000
                                       61.40000
## 4922 17995
               21740.00000 150.00000
                                       60.10000
  4923 22499
               18862.00000 145.00000
                                       51.40000
## 4924 28950
                2000.00000 150.00000
                                       45,60000
## 4925 19999
               10152.00000 150.00000
                                       49.60000
```

```
## 4926 8995
               56942.00000 30.00000
                                       61.40000
               42560.00000 30.00000
## 4927 12999
                                       64.20000
## 4928 20500
                7237.00000 145.00000
                                       49.60000
  4929 10295
               27916.00000 125.00000
                                       61.40000
## 4930 24990
                1187.00000 145.00000
                                       38.70000
## 4931 17599
               23672.00000 30.00000
                                       65.70000
## 4932 7999
               63100.00000 125.00000
                                       58.90000
## 4933 5195
               82000.00000 145.00000
                                       55.40000
## 4934 20610
                5370.00000 145.00000
                                       50.40000
## 4935 15995
                2506.00000 145.00000
                                       47.10000
## 4936
        9898
               29720.00000 94.54657
                                       72.40000
## 4937 10827
               21241.00000
                            30.00000
                                       55.40000
               16539.00000 30.00000
## 4938 13465
                                       65.70000
## 4939 22995
                3000.00000 145.00000
                                       43.50000
## 4940 24995
                2000.00000 150.00000
                                       42.20000
  4941 10260
               12532.00000 20.00000
                                       70.60000
## 4942 11991
               35195.00000 145.00000
                                       55,40000
## 4943 12472
               18681.00000 30.00000
                                       65.70000
## 4944 20490
                  50.00000 145.00000
                                       42.80000
## 4945 12990
               19889.00000 30.00000
                                       60.10000
## 4946 12490
               41000.00000 125.00000
                                       50.40000
## 4947 10450
               35000.00000 30.00000
                                       55.40000
## 4948 10488
               52000.00000 30.00000
                                       54.30000
## 4949 12000
               26056.00000 125.00000
                                       54.30000
## 4950 13990
               28890.00000 125.00000
                                       50.40000
## 4951
        9390
               20215.00000 83.21797
                                       72.40000
## 4952 12990
               16755.00000
                            20.00000
                                       70.60000
## 4953 12950
                9761.00000
                            20.00000
                                       70.60000
               50777.00000 97.36515
## 4954
        7999
                                      72.40000
## 4955
        8950
               45000.00000 84.58263
                                       72.40000
  4956 16990
               12809.00000 150.00000
                                       42.20000
## 4957 13699
               21301.00000 125.00000
                                       50.40000
## 4958 18000
                7000.00000 145.00000
                                       53.30000
## 4959 17490
                6543.00000 145.00000
                                       55.40000
## 4960 13998
               49961.00000 265.00000
                                       36,20000
## 4961 30999
                9895.00000 260.00000
                                       36.20000
## 4962 31995
                6800.00000 260.00000
                                       36.20000
## 4963 31495
               10000.00000 260.00000
                                       33.60000
## 4964 26990
               29771.00000 260.00000
                                       36.20000
## 4965 35995
                5466.00000 265.00000
                                       33,60000
## 4966 30700
                6822.00000 260.00000
                                       33.60000
## 4967 26880
               18397.00000 260.00000
                                       36.20000
## 4968 27000
               25221.00000 260.00000
                                       33.60000
## 4969 30000
                6900.00000 260.00000
                                       33,60000
## 4970 27895
               20000.00000 265.00000
                                       36.20000
## 4971 24495
               15979.00000 150.00000
                                       47.90000
  4972 36999
                6000.00000 145.00000
                                       38.70000
## 4973 27766
                4181.00000 145.00000
                                       35.80000
## 4974 23495
                9000.00000 145.00000
                                       46.30000
## 4975 22950
               17434.00000 145.00000
                                       43.50000
## 4976 26995
                7971.00000 145.00000
                                       39.20000
## 4977 33990
               18000.00000 145.00000
                                       38.70000
## 4978 27999
               12971.00000 145.00000
                                       43.50000
## 4979 26950
                 752.00000 145.00000
                                       46.30000
## 4980 26980
                9626.00000 145.00000
                                       39.20000
## 4981 23999
               21399.00000 145.00000
                                       32.80000
## 4982 29995
                4800.00000 145.00000
                                       33.20000
                1000.00000 150.00000
##
  4983 25199
                                       37.70000
               10000.00000 150.00000
  4984 31950
##
                                       32.80000
  4985 22750
               31824.00000 145.00000
##
                                       47.10000
##
  4986 28000
               10074.00000 145.00000
                                       32.80000
  4987 10990
               30886.00000
                            20.00000
                                       67.30000
## 4988
         5480
               10000.00000
                            20,00000
                                       67.30000
## 4989
         9998
               61090.00000 30.00000
                                       62.80000
```

```
## 4990 17495 21700.00000 125.00000
                                      56.50000
## 4991 10500
              50400.00000 30.00000
                                      60.10000
## 4992 10999
              39416.00000 125.00000
                                      56.50000
## 4993 13300
              18141.00000 30.00000
                                      62.80000
## 4994 13499
              20405.00000 30.00000
                                      62.80000
## 4995 11549
              48488.00000 125.00000
                                      58.90000
       7995 58000.00000 30.00000
## 4996
                                      60.10000
## 4997 8847
              70757.00000 145.00000
                                      53.30000
               1000.00000 260.00000
## 4998 61995
                                      32.10000
## 4999 57991
                6739.00000 260.00000
                                      33.20000
## 5000 5990 74000.00000 125.00000
                                     58.90000
prin_comp <- prcomp(df[,vars_con], scale. = T)</pre>
res.pca <- PCA(df[,c(vars_con,vars_dis)], scale. = T,quali.sup=c(5:15))
## Warning in PCA(df[, c(vars_con, vars_dis)], scale. = T, quali.sup = c(5:15)):
## Missing values are imputed by the mean of the variable: you should use the
## imputePCA function of the missMDA package
```



#No tenemos a una columna de multivariant outliers

How many axes we have to interpret according to Kaiser?

0.66

0.43

```
round(res.pca$eig,2)

## eigenvalue percentage of variance cumulative percentage of variance
## comp 1 1.98 49.56 49.56
## comp 2 0.93 23.19 72.75
```

89.36

100.00

16.60

10.64

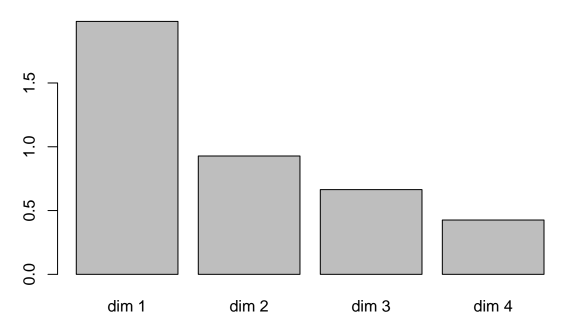
We will use two first dimensions as the cumulative percentage surpasses 60%

Elbow Rule

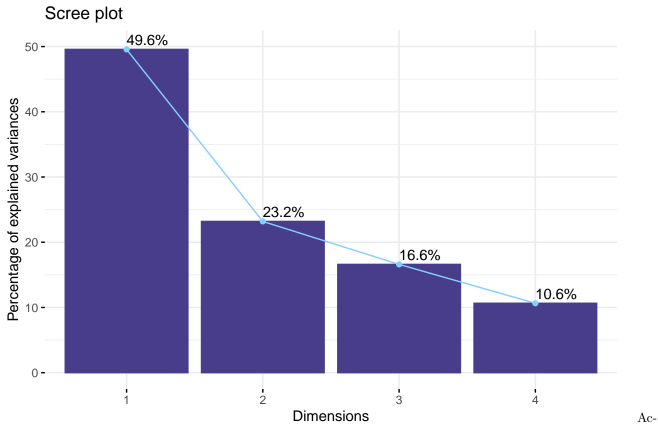
## comp 3

## comp 4

## **Eigen Values**



fviz\_screeplot(res.pca, addlabels=TRUE, ylim=c(0,50), barfill="darkslateblue", barcolor="darkslateblue",



cording to Elbow we coud stop at dimension 2 or 3 as the difference is approximately the same

## 7.0.5 II. Individuals point of view

```
### Are they any individuals "too contributive" ##########
round(cbind(res.pca$ind$coord[,1:2],res.pca$ind$cos2[,1:2],res.pca$ind$contrib[,1:2]),2)
```

## Dim.1 Dim.2 Dim.1 Dim.2 Dim.1 Dim.2

## 1	-0.38	0.36	0.24	0.22	0.00	0.00
## 2	-0.93	1.39	0.24	0.53	0.01	0.04
## 3	-0.55	1.18	0.17	0.78	0.00	0.03
## 4	-0.02	0.42	0.00	0.51	0.00	0.00
## 5	-2.50	0.44	0.88		0.06	0.00
				0.03		
## 6	-1.19	1.67	0.30	0.58	0.01	0.06
## 7	0.55	0.40	0.56	0.31	0.00	0.00
## 8	0.18	0.30	0.14	0.37	0.00	0.00
## 9	-0.92	-0.93	0.25	0.25	0.01	0.02
## 10	-1.51	-0.34	0.59	0.03	0.02	0.00
## 11	1.56	-0.10	0.91	0.00	0.02	0.00
## 12	1.11	-0.17	0.89	0.02	0.01	0.00
						0.01
## 13	-1.16	-0.55	0.58	0.13	0.01	
## 14	-0.72	0.42	0.45	0.15	0.01	0.00
## 15	-1.20	-0.37	0.79	0.08	0.01	0.00
## 16	-0.38	0.03	0.18	0.00	0.00	0.00
## 17	-2.06	-0.49	0.80	0.05	0.04	0.01
## 18	0.54	0.50	0.42	0.35	0.00	0.01
## 19	-1.40	-0.54	0.60	0.09	0.02	0.01
## 20	1.38	-0.18	0.93	0.02	0.02	0.00
					0.02	
## 21	-1.39	-0.51	0.56	0.08		0.01
## 22	1.62	-0.69	0.81	0.15	0.03	0.01
## 23	0.13	0.78	0.03	0.91	0.00	0.01
## 24	-0.90	-0.81	0.29	0.24	0.01	0.01
## 25	1.72	-0.24	0.91	0.02	0.03	0.00
## 26	2.65	1.62	0.40	0.15	0.07	0.06
## 27	0.88	-0.20	0.87	0.05	0.01	0.00
## 28	-1.46	2.20	0.26	0.60	0.02	0.10
## 29	-2.30	-0.23	0.86	0.01	0.05	0.00
## 30	0.85	1.47	0.17	0.52	0.01	0.05
## 31	1.97	-0.35	0.89	0.03	0.04	0.00
## 32	-1.45	-0.66	0.55	0.11	0.02	0.01
## 33	0.11	1.28	0.01	0.71	0.00	0.04
## 34	-1.96	-0.46	0.78	0.04	0.04	0.00
## 35	1.36	-0.53	0.86	0.13	0.02	0.01
## 36	-1.30	-0.37	0.86	0.07	0.02	0.00
## 37	1.32	-0.47	0.82	0.11	0.02	0.00
## 38	1.16	0.01	0.86	0.00	0.01	0.00
## 39	0.49	0.54	0.39	0.47	0.00	0.01
	0.93					
## 40		-0.12	0.82	0.01	0.01	0.00
## 41	1.58	-0.33	0.91	0.04	0.03	0.00
## 42	0.07	0.19	0.04	0.30	0.00	0.00
## 43	-1.61	-0.16	0.65	0.01	0.03	0.00
## 44	2.49	-0.66	0.75	0.05	0.06	0.01
## 45	1.06	-0.31	0.92	0.08	0.01	0.00
## 46	-0.78	0.91	0.39	0.54	0.01	0.02
## 47	-0.55	0.86	0.17	0.41	0.00	0.02
## 48	0.80	0.12	0.91	0.02	0.01	0.00
## 49	0.70	-0.31	0.69	0.13	0.00	0.00
## 50	0.25	0.13	0.14	0.04	0.00	0.00
## 51	-0.03	-0.13	0.00	0.05	0.00	0.00
## 52	1.79	-0.26	0.69	0.01	0.03	0.00
## 53	1.90	-0.50	0.85	0.06	0.04	0.01
## 54	1.66	-0.30	0.90	0.03	0.03	0.00
## 55	1.08	-0.17	0.83	0.02	0.01	0.00
## 56	-1.27	-0.62	0.49	0.12	0.02	0.01
## 57	-1.27	-0.04	0.91	0.00		
					0.02	0.00
## 58	0.35	1.95	0.02	0.71	0.00	0.08
## 59	-1.31	-0.47	0.54	0.07	0.02	0.00
🔾	±.0±		0.53			
## 60			บรร	0.06	0.00	0.00
## 60	0.54	-0.18				
## 60 ## 61		-0.18 0.55	0.83	0.08	0.03	0.01
## 61	0.54 -1.83	0.55	0.83	0.08	0.03	0.01
## 61 ## 62	0.54 -1.83 0.84	0.55 -0.35	0.83 0.70	0.08 0.12	0.03	0.01
## 61 ## 62 ## 63	0.54 -1.83 0.84 -0.47	0.55	0.83	0.08 0.12 0.19	0.03 0.01 0.00	0.01
## 61 ## 62	0.54 -1.83 0.84	0.55 -0.35	0.83 0.70	0.08 0.12	0.03	0.01

##	65	2.04	-0.27	0.84	0.01	0.04	0.00
##	66	-1.33	-0.60	0.50	0.10	0.02	0.01
##	67	-0.24	0.37	0.15	0.36	0.00	0.00
##	68	0.14	1.18	0.01	0.56	0.00	0.03
##	69	-0.28	0.25	0.09	0.07	0.00	0.00
##	70	1.01	-0.01	0.81	0.00	0.01	0.00
##	71	-0.27	0.01	0.16	0.00	0.00	0.00
##	72	0.56	-0.38	0.45	0.20	0.00	0.00
##	73	1.11	-0.07	0.84	0.00	0.01	0.00
##	74	1.22	-0.40	0.89	0.10	0.02	0.00
##	75	0.98	-0.25	0.71	0.05	0.01	0.00
##	76	0.50	-0.05	0.43	0.00	0.00	0.00
##	77	-0.25	0.04	0.15	0.00	0.00	0.00
##	78	-2.59	0.06	0.87	0.00	0.07	0.00
##	79	-1.42	-0.37	0.58	0.04	0.02	0.00
##	80	-0.37	0.66	0.17	0.55	0.00	0.01
##		-1.19	1.03	0.57	0.42	0.01	0.02
##		-0.24	0.77	0.09	0.89	0.00	0.01
##		1.26	-0.26	0.85	0.04	0.02	0.00
##		-0.23 -1.31	0.62 -0.62	0.11 0.55	0.83 0.12	0.00	0.01
##		0.10	0.30	0.05	0.12	0.02	0.01
##		0.10	0.30	0.39	0.43	0.00	0.00
##	88	-3.13	1.05	0.75	0.13	0.10	0.00
##	89	1.63	-0.29	0.93	0.03	0.03	0.00
##	90	-1.06	0.80	0.56	0.32	0.01	0.01
##	91	1.17	-0.44	0.85	0.12	0.01	0.00
##	92	0.99	-0.15	0.87	0.02	0.01	0.00
##	93	1.88	-0.20	0.88	0.01	0.04	0.00
##	94	1.75	-0.37	0.73	0.03	0.03	0.00
##	95	0.88	-0.12	0.79	0.01	0.01	0.00
##	96	-0.35	0.10	0.51	0.04	0.00	0.00
##	97	-0.93	-0.42	0.72	0.14	0.01	0.00
##	98	1.07	-0.11	0.82	0.01	0.01	0.00
##	99	0.54	1.16	0.14	0.65	0.00	0.03
##	100	-0.46	0.79	0.19	0.57	0.00	0.01
##	101	0.77	-0.16	0.68	0.03	0.01	0.00
##	102	1.00	-0.18	0.89	0.03	0.01	0.00
##	103	-0.27	0.88	0.06	0.69	0.00	0.02
##	104	-0.05	0.67	0.00	0.65	0.00	0.01
##	105	0.69	-0.12	0.46	0.01	0.00	0.00
##	106	0.23	0.27	0.26	0.38	0.00	0.00
##	107	1.59	-0.33	0.91	0.04	0.03	0.00
##	108	1.55	-0.31	0.92	0.04	0.02	0.00
## ##	109 110	1.00 0.63	-0.09 -0.04	0.71 0.39	0.00	0.01	0.00
##	111	1.72	-0.16	0.33	0.00	0.00	0.00
##	112	0.63	-0.04	0.47	0.00	0.00	0.00
##	113	-1.15	-0.59	0.44	0.11	0.01	0.01
##	114	1.64	-0.31	0.89	0.03	0.03	0.00
##	115	0.54	0.53	0.19	0.19	0.00	0.01
##	116	1.66	-0.34	0.90	0.04	0.03	0.00
##	117	0.02	-0.01	0.00	0.00	0.00	0.00
##	118	-0.08	0.33	0.03	0.46	0.00	0.00
##	119	0.63	0.15	0.53	0.03	0.00	0.00
##	120	2.90	-0.68	0.65	0.04	0.09	0.01
##	121	-0.35	0.47	0.32	0.61	0.00	0.00
##	122	0.23	0.19	0.16	0.11	0.00	0.00
##	123	-0.46	0.09	0.61	0.02	0.00	0.00
##	124	-1.29	-0.60	0.53	0.11	0.02	0.01
##	125	-0.09	0.20	0.04	0.17	0.00	0.00
##	126	1.43	-0.27	0.92	0.03	0.02	0.00
##	127	-1.43	-0.59	0.61	0.10	0.02	0.01
##	128	0.52	-0.12	0.29	0.01	0.00	0.00

##	129	2.68	-0.79	0.70	0.06	0.07	0.01
##	130	0.62	-0.04	0.47	0.00	0.00	0.00
##	131	-1.36	1.76	0.31	0.51	0.02	0.07
##	132	-1.33	-0.53	0.48	0.08	0.02	0.01
##	133	-2.71	0.52	0.75	0.03	0.07	0.01
##	134	-2.25	-0.45	0.87	0.04	0.05	0.00
##	135	-3.15	0.82	0.70	0.05	0.10	0.01
##	136	-0.26	0.38	0.17	0.35	0.00	0.00
##	137	-1.30	-0.59	0.69	0.33	0.00	0.00
##	138	-1.83	-0.79	0.73	0.14	0.02	0.01
##	139	-1.31	1.88	0.73	0.13	0.03	0.01
	140		1.38				
##		0.13		0.01	0.75	0.00	0.04
##	141	-1.79	-0.05	0.96	0.00	0.03	0.00
##	142	-1.76	-0.27	0.75	0.02	0.03	0.00
##	143	-0.21	1.81	0.01	0.73	0.00	0.07
##	144	-1.08	0.39	0.56	0.07	0.01	0.00
##	145	-1.49	-0.64	0.57	0.10	0.02	0.01
##	146	0.23	0.23	0.18	0.17	0.00	0.00
##	147	-1.17	-0.97	0.36	0.25	0.01	0.02
##	148	-1.32	-0.55	0.50	0.09	0.02	0.01
##	149	-0.10	-0.39	0.01	0.16	0.00	0.00
##	150	-1.57	1.75	0.42	0.51	0.02	0.07
##	151	0.07	0.47	0.01	0.71	0.00	0.00
##	152	0.80	-0.19	0.66	0.04	0.01	0.00
##	153	1.21	-0.28	0.88	0.05	0.01	0.00
##	154	1.13	-0.08	0.87	0.00	0.01	0.00
##	155	0.73	-0.09	0.85	0.01	0.01	0.00
##	156	2.58	-0.71	0.69	0.05	0.07	0.01
##	158	-0.05	0.37	0.01	0.48	0.00	0.00
##	159	-1.57	-0.66	0.69	0.12	0.02	0.01
##	160	-0.09	0.32	0.02	0.30	0.00	0.00
##	161	0.12	0.33	0.08	0.57	0.00	0.00
##	162	-0.02	1.57	0.00	0.78	0.00	0.05
##	163	0.42	0.11	0.72	0.05	0.00	0.00
##	164	0.12	0.07	0.08	0.03	0.00	0.00
##	165	0.80	-0.18	0.60	0.03	0.01	0.00
##	166	-0.46	0.50	0.23	0.28	0.00	0.01
##	167	-1.88	0.00	0.72	0.00	0.04	0.00
##	168	-2.51	0.78	0.84	0.08	0.06	0.01
##	169	1.05	-0.26	0.92	0.06	0.01	0.00
##	170	-0.80	0.72	0.53	0.44	0.01	0.01
##	171	0.50	1.95	0.04	0.65	0.00	0.08
##	172	-0.09	0.38	0.02	0.35	0.00	0.00
##	173	0.10	-0.06	0.05	0.02	0.00	0.00
##	174	0.11	3.55	0.00	0.74	0.00	0.27
##	175	-1.38	1.41	0.47	0.49	0.02	0.04
##	176	0.31	0.30	0.20	0.19	0.00	0.00
##	177	-0.16	0.13	0.07	0.04	0.00	0.00
##	178	0.00	0.36	0.00	0.42	0.00	0.00
##	179	0.79	0.05	0.65	0.00	0.01	0.00
##	180	0.49	-0.06	0.54	0.01	0.00	0.00
##	181	2.44	-0.66	0.80	0.06	0.06	0.01
##	182	-1.26	-0.96	0.40	0.23	0.02	0.02
##	183	0.63	-0.11	0.63	0.02	0.00	0.00
##	184	1.63	-0.30	0.89	0.03	0.03	0.00
##	185	-0.70	0.53	0.54	0.31	0.01	0.01
##	186	-1.24	-0.45	0.74	0.10	0.02	0.00
##	187	1.66	-0.21	0.91	0.02	0.03	0.00
##	188	0.78	-0.10	0.67	0.01	0.01	0.00
##	189	0.45	1.12	0.10	0.64	0.00	0.03
##	190	1.91	-0.32	0.90	0.02	0.04	0.00
##	191	1.19	0.12	0.94	0.01	0.01	0.00
##	192	-0.69	0.99	0.28	0.58	0.00	0.02
##	193	0.18	0.19	0.18	0.19	0.00	0.00

##	194	-2.21	1.09	0.69	0.17	0.05	0.03
##	195	-1.12		0.40	0.15	0.01	0.01
##	196	-0.12	0.54	0.05	0.87	0.00	0.01
##	197	-2.34	0.54	0.91	0.06	0.06	0.01
	198	-1.96	-0.20	0.97	0.00		
##						0.04	
##	199	-1.98	0.16	0.76	0.01	0.04	
##	200	-2.26	0.28	0.98	0.01	0.05	0.00
##	201	1.12	1.52	0.23		0.01	0.05
##	202	1.55	-0.41	0.91	0.06	0.02	0.00
##	203	1.22	-0.08	0.91	0.00	0.02	
##	204	0.70	-0.12	0.60	0.02	0.00	
##	205	0.04	-0.06	0.00	0.00	0.00	0.00
##	206	0.64	0.96	0.10	0.23	0.00	0.02
##	207	4.17	1.04	0.72	0.04	0.18	0.02
##	208	-0.37	1.03	0.11	0.86	0.00	0.02
##	209	-2.54	-0.02	0.85	0.00	0.07	0.00
##	210	-1.29	-1.20	0.42	0.36	0.02	0.03
##	211	-0.22	1.27	0.02	0.59	0.00	0.03
##	212	-2.06	-0.07	0.76	0.00	0.04	0.00
##	213	-1.61	1.16	0.50	0.26	0.03	0.03
##	214	-2.06	0.25	0.74	0.01	0.04	0.00
##	215	0.24	0.52	0.13	0.65	0.00	0.01
##	216	-0.14	0.51	0.05	0.64	0.00	0.01
##		-0.92	-0.98	0.29	0.33	0.01	0.02
##		0.76	0.17	0.86	0.05	0.01	0.00
##	219	1.06	1.89	0.17	0.54	0.01	0.08
##	220	0.21	0.43	0.10	0.44	0.00	0.00
##	221	1.40	-0.28	0.78	0.03	0.02	0.00
##	222	1.38	1.31	0.36	0.32	0.02	0.04
##	223	1.18	-0.28	0.92	0.05	0.02	0.00
##	224	-1.29	-0.67	0.54	0.03	0.01	0.01
##	225	0.52	-0.15	0.34	0.14	0.02	0.00
	226		0.74			0.00	
##		0.91		0.44	0.30		0.01
##	227	0.07	0.40	0.02	0.64	0.00	0.00
##	228	0.23	1.33	0.02	0.74	0.00	0.04
##	229	0.89	0.01	0.68	0.00	0.01	0.00
##	230	-1.65	2.20	0.33	0.59	0.03	0.10
##	231	-0.23	1.59	0.02	0.78	0.00	0.05
##	232	-0.03	1.59	0.00	0.77	0.00	0.05
##	233	-0.34	1.05	0.08	0.79	0.00	0.02
##	234	-0.07	-0.24	0.01	0.09	0.00	0.00
##	235	-1.62	-0.41	0.84	0.05	0.03	0.00
##	236	-0.45	0.66	0.24	0.53	0.00	0.01
##	237	-0.61	2.13	0.06	0.72	0.00	0.10
##	238	0.87	-0.16	0.59	0.02	0.01	0.00
##	239	0.11	-0.33	0.02	0.14	0.00	0.00
##	240	0.28	0.11	0.26	0.04	0.00	0.00
##	241	-0.21	0.74	0.05	0.56	0.00	0.01
##	242	1.22	0.24	0.83	0.03	0.02	0.00
##	243	1.15	-0.35	0.90	0.09	0.01	0.00
##	244	-0.93	-1.46	0.24	0.57	0.01	0.05
##	245	-2.28	0.37	0.80	0.02	0.05	0.00
##	246	1.24	-0.43	0.73	0.09	0.02	0.00
##	247	-1.48	-0.47	0.58	0.06	0.02	0.00
##	248	1.04	-0.22	0.71	0.03	0.01	0.00
##	249	0.28	0.08	0.60	0.05	0.00	0.00
##		-2.80	0.71	0.76	0.05	0.08	0.01
##		-0.92	-0.99	0.29	0.33	0.01	0.02
##		-1.74	-0.18	0.70	0.01	0.03	0.00
##		-1.08	-0.89	0.33	0.23	0.01	0.02
##		0.62	0.04	0.40	0.00	0.00	0.00
##		-1.32	-1.09	0.50	0.34	0.02	0.03
##	256	1.49	-0.20	0.91	0.02	0.02	0.00
##	257	1.43	-0.43	0.86	0.05	0.03	0.00
	,	1.01	5.10	3.50	5.50	5.50	2.50

##	258	1.30	-0.58	0.83	0.16	0.02	0.01
##	259	0.23	2.19	0.01	0.83	0.00	0.10
##	260	3.12	-1.04	0.67	0.07	0.10	0.02
##	261	-2.25	0.11	0.96	0.00	0.05	0.00
##	262	-1.56	1.81	0.38	0.51	0.02	
##	263	-1.02	-0.80	0.33	0.20	0.01	0.01
##	264	0.50	0.09	0.89	0.03	0.00	0.00
##	265	2.51	-0.90	0.72	0.09	0.06	0.02
##	266	-0.26	0.20	0.06	0.03	0.00	0.00
##	267	1.36	-0.08	0.93	0.00	0.02	0.00
##	268	-0.38	-0.10	0.10	0.01	0.00	0.00
##	269	-1.08	-0.77	0.38	0.20	0.01	0.01
##	270	2.12	-0.24	0.62	0.01	0.05	0.00
##	271	-1.38	-0.54	0.58	0.09	0.02	0.01
##	272	-0.67	-0.56	0.52	0.36	0.00	0.01
##	273	-0.98	0.78	0.55	0.34	0.01	0.01
##		0.05	0.69	0.00	0.82	0.00	0.01
##		-1.04	1.25	0.36	0.52	0.01	0.03
##		0.28	-0.07	0.08	0.01	0.00	0.00
##		1.89	-0.52	0.79	0.01	0.04	0.01
##		1.44	1.08	0.47	0.26	0.02	0.01
##	279	1.53	-0.31	0.92	0.20	0.02	0.00
##	280	1.31	-0.59	0.82	0.04	0.02	0.00
##	281	1.41	-0.66	0.82	0.17	0.02	0.01
##	282	-0.91	0.86	0.53	0.18	0.02	0.01
##	283	-0.91 -1.14	-0.67	0.33	0.47	0.01	0.02
##	284	0.43	2.47	0.02	0.13	0.00	0.01
##	285	1.22	-0.03	0.02	0.79	0.00	0.13
##	286	-1.31	-0.72	0.55	0.00	0.02	0.00
##	287	-1.15	-0.72	0.55	0.17	0.02	0.01
##	288	-1.13	1.98	0.33	0.10	0.01	0.01
##	289	-2.93	0.92	0.33	0.07	0.03	0.00
##	290	-2.93 -0.69	2.22	0.73	0.07		
	290	2.40		0.07	0.74	0.00	0.11
##	291	-0.13	-0.55 0.44	0.74		0.00	0.01
##	292	-0.13	0.44	0.04	0.53 0.43	0.00	0.00
##	294	2.42	-0.70	0.60	0.45	0.06	0.02
##	295	0.21	0.48	0.00	0.44	0.00	0.01
##	296	-2.83	0.56	0.82	0.03	0.08	0.01
##	297	-0.84	-0.90	0.23	0.26	0.00	0.01
##	298	-1.88	-0.03	0.76	0.20	0.01	0.02
##	299	-1.55	-0.10	0.76	0.00	0.04	0.00
##	300	1.11	2.73	0.11	0.66	0.02	0.16
##	301	0.69	-0.19	0.56	0.04	0.00	0.00
##	302	-0.34	0.19	0.18	0.57	0.00	0.00
##	303	-2.34	-0.31	0.10	0.02	0.06	0.00
##	304	-1.13	-0.70	0.36	0.14	0.01	0.01
##	305	1.23	-0.37	0.86	0.08	0.02	0.00
##	306	0.18	-0.52	0.03	0.08	0.02	0.00
##	307	-0.04	1.60	0.00	0.78	0.00	0.06
##	308	0.49	-0.03	0.51	0.00	0.00	0.00
##	309	-2.05	-0.13	0.99	0.00	0.04	0.00
##	310	0.63	1.30	0.16	0.68	0.00	0.04
##		0.16	0.44	0.11	0.80	0.00	0.00
##	312	-1.20	-0.60	0.62	0.15	0.01	0.01
##	313	-0.73	-0.81	0.25	0.31	0.01	0.01
##	314	0.52	-0.41	0.34	0.21	0.00	0.00
##	315	0.58	0.32	0.66	0.20	0.00	0.00
##	316	0.69	0.37	0.68	0.19	0.00	0.00
##	317	0.71	-0.22	0.51	0.05	0.01	0.00
##	318	0.78	-0.21	0.52	0.04	0.01	0.00
##	319	1.20	-0.60	0.79	0.20	0.01	0.01
##	320	1.44	-0.34	0.91	0.05	0.02	0.00
##	321	1.83	-0.47	0.87	0.06	0.03	0.00
	_					, -	

##	322	1.45	-0.01	0.95	0.00	0.02	0.00
##	324	2.17	-0.38			0.05	
##	326	-0.15	0.03			0.00	0.00
##	327	-0.36	-0.12	0.09	0.01	0.00	0.00
##	328	1.37	1.70	0.31	0.48	0.02	0.06
##	329	0.49	-0.37	0.33	0.19	0.00	0.00
##	330	2.20	-0.46	0.83	0.13	0.05	0.00
##		0.64	-0.17	0.42	0.03	0.00	0.00
##		0.25	0.17	0.30	0.03	0.00	
##		-0.98	1.17	0.37	0.13	0.00	0.00
##		-0.95 -0.85	1.79	0.37		0.01	0.03
			-0.54				0.07
##		1.61		0.86	0.10	0.03	
##		1.86	-0.48	0.87	0.06	0.04	
##		1.26	-0.52	0.85	0.15	0.02	
##		1.97	-0.51	0.81	0.06	0.04	
##		1.98	-0.56	0.85	0.07	0.04	0.01
##		0.11	-0.05	0.01	0.00	0.00	0.00
##		0.44	0.04	0.20	0.00	0.00	0.00
##		1.12	-0.09	0.80	0.01	0.01	0.00
##		1.10	-0.54	0.57	0.14	0.01	0.01
##		-0.02	0.06	0.00	0.01	0.00	0.00
##		-1.30	1.34	0.47	0.49	0.02	0.04
##		-1.09	1.59	0.31	0.65	0.01	0.05
##		0.18	0.12	0.04	0.02	0.00	0.00
##		0.38	1.83	0.03	0.71	0.00	0.07
##	349	-1.86	-0.08	0.77	0.00	0.03	0.00
##	350	-0.34	0.74	0.10	0.47	0.00	0.01
##	351	-1.59	-0.83	0.62	0.17	0.03	0.01
##	352	-0.22	-0.32	0.04	0.09	0.00	0.00
##	353	0.83	-0.21	0.71	0.05	0.01	0.00
##	354	0.56	-0.32	0.51	0.16	0.00	0.00
##	355	-2.25	0.16	0.93	0.00	0.05	0.00
##	356	0.36	-0.07	0.23	0.01	0.00	0.00
##	357	-1.25	-0.91	0.50	0.27	0.02	0.02
##	358	-0.31	0.71	0.15	0.80	0.00	0.01
##	359	-2.21	0.37	0.78	0.02	0.05	0.00
##	360	0.01	0.07	0.00	0.01	0.00	0.00
##	361	0.98	-0.19	0.82	0.03	0.01	0.00
##	362	0.70	-0.13	0.55	0.02	0.00	0.00
##	363	0.87	-0.32	0.77	0.11	0.01	0.00
##	364	-0.57	0.57	0.34	0.34	0.00	0.01
##	365	1.19	-0.21	0.93	0.03	0.01	0.00
##	366	-1.43	2.11	0.28	0.61	0.02	0.10
##	367	-0.88	1.02	0.40	0.54	0.01	0.02
##	368	0.67	-0.06	0.43	0.00	0.00	0.00
##	369	2.51	-0.58	0.67	0.04	0.06	0.01
##	370	0.81	-0.35	0.70	0.13	0.01	0.00
##	371	1.76	-0.15	0.90	0.01	0.03	0.00
##	372	-1.46	-0.95	0.55	0.23	0.02	0.02
##	373	0.53	0.48	0.53	0.43	0.00	0.00
##	374	-1.89	0.11	0.74	0.00	0.04	0.00
##	375	0.68	-0.14	0.44	0.02	0.00	0.00
##	376	2.14	-0.39	0.82	0.03	0.05	0.00
##	377	1.43	-0.33	0.89	0.05	0.02	0.00
##	378	-0.01	0.48	0.00	0.92	0.00	0.00
##	379	-0.89	2.49	0.09	0.72	0.01	0.13
##	380	2.99	-0.78	0.66	0.04	0.09	0.01
##	381	1.08	-0.42	0.87	0.13	0.01	0.00
##	382	0.31	-0.23	0.30	0.16	0.00	0.00
##	383	-0.72	0.93	0.34	0.56	0.01	0.02
##	384	1.21	0.21	0.82	0.03	0.01	0.00
##	385	-0.62	1.27	0.18	0.73	0.00	0.03
##	386		-0.03	0.14		0.00	0.00
##	387	-2.25	-0.10		0.00	0.05	0.00

##	388	-1.44	-0.22	0.92	0.02	0.02	0.00
##	389	-1.53	-1.00			0.02	0.02
##	390	1.24	-0.50	0.84		0.02	
##	391	0.52	-0.15	0.76		0.00	
##	392	0.52	-0.04	0.32		0.00	0.00
##		-0.42	0.47	0.43		0.00	
##		-1.99	-0.26	0.84		0.04	
##		0.88	-0.02	0.72		0.01	0.00
##		0.38	-0.29	0.36		0.00	0.00
##	397	1.74	-0.02	0.61	0.00	0.03	0.00
##	398	2.42	-0.59	0.76		0.06	0.01
##	399	1.04	-0.16	0.88		0.01	0.00
##	400	-1.70	0.06	0.98		0.03	0.00
##	401	-1.88	1.76	0.52		0.04	
##	402	2.85	-0.79	0.64	0.05	0.08	
##	403	1.41	-0.40	0.90	0.07	0.02	0.00
##	404	-1.15	-0.63	0.42	0.12	0.01	0.01
##	405	1.66	0.01	0.78	0.00	0.03	0.00
##	406	-0.41	0.24	0.22	0.08	0.00	0.00
##	407	-0.18	0.20	0.15	0.19	0.00	0.00
##	408	-1.57	-0.10	0.59	0.00	0.02	0.00
##	409	0.39	-0.05	0.53	0.01	0.00	0.00
##	410	-0.14	0.66	0.04	0.90	0.00	0.01
##	411	0.49	-0.07	0.26	0.01	0.00	0.00
##	412	2.17	-0.42	0.82	0.03	0.05	0.00
##	413	0.56	-0.13	0.59	0.03	0.00	0.00
##	414	-1.83	-0.74	0.71	0.12	0.03	0.01
##	415	1.10	-0.41	0.86	0.12	0.01	0.00
##	416	0.83	0.05	0.60	0.00	0.01	0.00
##	417	0.77	-0.29	0.47	0.07	0.01	0.00
##	418	0.57	-0.08	0.67	0.01	0.00	0.00
##	419	-0.73	0.49	0.44	0.20	0.01	0.01
##	420	-0.64	0.36	0.45	0.15	0.00	0.00
	421	-1.30	-0.88	0.42	0.19	0.02	0.02
	422	1.75	-0.38	0.87	0.04	0.03	0.00
	423	1.24	-0.64	0.74	0.19	0.02	0.01
	424	0.87	-0.11	0.75	0.01	0.01	0.00
##	425	1.46	-0.09	0.92	0.00	0.02	0.00
##	426	-0.15	-0.05	0.18	0.02	0.00	0.00
##	427	0.34	1.26	0.05	0.68	0.00	0.03
##	428	2.41	-0.76	0.73	0.07	0.06	0.01
##	429	0.69	-0.13	0.50	0.02	0.00	0.00
##	430	2.69	-0.78	0.69	0.06	0.07	0.01
##	431	0.66	0.05	0.62	0.00	0.00	0.00
## ##	432 433	0.31	0.07 -0.06	0.60	0.03	0.00	0.00
	434	0.71 0.64	-0.08	0.58 0.51	0.00	0.01	0.00
	435	1.24	-0.43	0.89	0.01	0.00	0.00
		2.78	-0.43 -0.75	0.65	0.11	0.02	0.00
##	437	1.50	-0.08	0.03	0.00	0.00	0.00
##	438	1.74	-0.13	0.87	0.00	0.02	0.00
	439	2.34	-0.54	0.76	0.04	0.06	0.01
	440	-1.02	-0.77	0.37	0.21	0.01	0.01
	441	-1.56	-1.11	0.57	0.28	0.02	0.03
	442	1.69	-0.16	0.89	0.01	0.03	0.00
	443	1.22	-0.13	0.94	0.01	0.02	0.00
	444	0.73	0.15	0.96	0.04	0.01	0.00
	445	-1.64	-0.14	0.68	0.00	0.03	0.00
	446	-1.70	-0.01	0.97	0.00	0.03	0.00
	447	-1.55	0.18	0.93	0.01	0.02	0.00
	448	2.38	-0.58	0.72	0.04	0.06	0.01
	449	0.94	0.04	0.70	0.00	0.01	0.00
##	450	-0.75	2.35	0.07	0.68	0.01	0.12
##	451	1.03	0.56	0.56	0.17	0.01	0.01

## 45	52 -1.15	-1.21	0.40	0.44	0.01	0.03
## 45	0.39	1.29	0.06	0.68	0.00	0.04
## 45	54 0.18	0.26	0.25	0.51	0.00	0.00
## 45	55 1.26	6 -0.57	0.81	0.17	0.02	0.01
## 45	56 1.60	0.28	0.90	0.03	0.03	0.00
## 45	7 1.23	3 -0.28	0.87	0.05	0.02	0.00
## 45	58 -0.71	2.18	0.08	0.74	0.01	0.10
				0.74		0.10
## 45	59 0.70	-0.26	0.58	0.08	0.01	0.00
## 46	30 1.05	-0.27	0.93	0.06	0.01	0.00
## 46	31 0.81			0.08	0.01	0.00
			0.52			
## 46	32 1.10	0.19	0.85	0.02	0.01	0.00
## 46	33 -0.59	0.93	0.25	0.62	0.00	0.02
## 46			0.01	0.04	0.00	0.00
## 46	35 0.21	0.11	0.11	0.03	0.00	0.00
## 46	36 1.58	3 -0.31	0.90	0.03	0.03	0.00
## 46	3.17	-1.00	0.62	0.06	0.10	0.02
## 46	68 0.44	-0.07	0.26	0.01	0.00	0.00
## 46	3.04	5.48	0.15	0.49	0.09	0.65
## 47	70 -0.11	0.87	0.01	0.77	0.00	0.02
## 47	71 0.31	0.03	0.62	0.01	0.00	0.00
## 47	72 1.86	6 -0.37	0.86	0.03	0.04	0.00
## 47			0.91	0.01	0.03	0.00
## 47	74 0.79	1.60	0.15	0.62	0.01	0.06
## 47	75 0.65	-0.09	0.52	0.01	0.00	0.00
## 47			0.95	0.01	0.01	0.00
## 47	77 0.00	0.22	0.00	0.23	0.00	0.00
## 47	78 2.57	7 -0.82	0.74	0.08	0.07	0.01
				0.04	0.01	0.00
			0.89			
## 48	30 1.79	0.45	0.79	0.05	0.03	0.00
## 48	31 1.26	6 -0.20	0.84	0.02	0.02	0.00
## 48			0.72	0.00	0.01	0.00
## 48	33 0.25	1.29	0.03	0.73	0.00	0.04
## 48	34 2.97	7 -0.74	0.65	0.04	0.09	0.01
			0.91	0.01	0.03	0.00
			0.91			0.00
## 48	37 1.24	-0.17	0.90	0.02	0.02	0.00
## 48	38 0.31	0.32	0.44	0.46	0.00	0.00
## 48		-0.96	0.28	0.30	0.01	0.02
## 49	92 1.05	-0.16	0.92	0.02	0.01	0.00
## 49	93 -1.15	0.98	0.55	0.40	0.01	0.02
## 49			0.83	0.10	0.02	0.01
## 49			0.59	0.06	0.13	0.03
## 49	96 1.11	-0.17	0.94	0.02	0.01	0.00
## 49	0.57	1.26	0.07	0.35	0.00	0.03
## 49			0.12	0.67	0.00	0.03
## 49			0.22	0.22	0.00	0.00
## 50	00 -0.45	0.24	0.60	0.17	0.00	0.00
## 50			0.32	0.34	0.01	0.02
## 50			0.89	0.01	0.03	0.00
## 50	03 -0.17	7 -0.07	0.05	0.01	0.00	0.00
## 50			0.30	0.11	0.00	0.00
## 50			0.45	0.20	0.01	0.01
## 50	06 1.06	-0.12	0.91	0.01	0.01	0.00
## 50			0.61	0.13	0.01	0.00
## 50			0.47	0.02	0.00	0.00
## 50	0.76	-0.31	0.72	0.12	0.01	0.00
## 51			0.91	0.01	0.01	0.00
## 51			0.93	0.01	0.02	0.00
## 51	12 -1.18	-0.73	0.47	0.18	0.01	0.01
## 51			0.37	0.21	0.00	0.00
## 51			0.45	0.24	0.01	0.01
## 51	15 0.83	1.69	0.13	0.53	0.01	0.06
## 51	16 -0.02	0.19	0.00	0.19	0.00	0.00
## 51						
				0.10	0.03	0.01
## 51	18 0.69	0.23	0.79	0.09	0.00	0.00

## 519	-0.08	1.05	0.00	0.92	0.00	0.02
## 520	0.04	0.04		0.00	0.00	0.00
## 521	0.49	0.00	0.31	0.00	0.00	0.00
## 521	0.54	1.03	0.16	0.57	0.00	0.00
## 522 ## 523	1.26	-0.19				
			0.90	0.02	0.02	0.00
## 524	1.20	-0.22	0.85	0.03	0.01	0.00
## 525	0.80	-0.30	0.55	0.08	0.01	0.00
## 526	0.44	-0.03	0.60	0.00	0.00	0.00
## 527	0.46	-0.04	0.32	0.00	0.00	0.00
## 528	0.58	0.00	0.98	0.00	0.00	0.00
## 529	0.55	-0.08	0.42	0.01	0.00	0.00
## 530	1.60	-0.27	0.89	0.03	0.03	0.00
## 531	0.76	-0.26	0.53	0.06	0.01	0.00
## 532	0.70	0.29	0.56	0.09	0.00	0.00
## 533	0.36	-0.03	0.23	0.00	0.00	0.00
## 534	0.79	-0.18	0.91	0.05	0.01	0.00
## 535	-1.27	-0.56	0.53	0.10	0.02	0.01
## 536	0.50	-0.10	0.40	0.02	0.00	0.00
## 537	0.59	-0.18	0.46	0.04	0.00	0.00
## 538	1.78	-0.21	0.85	0.01	0.03	0.00
## 539	1.04	-0.13	0.80	0.01	0.01	0.00
## 540	1.83	-0.24	0.90	0.02	0.03	0.00
## 541	2.69	-0.70	0.65	0.04	0.07	0.01
## 542	0.73	2.14	0.08	0.64	0.01	0.10
## 543	-0.72	-1.19	0.18	0.48	0.01	0.03
## 544	1.62	1.12	0.47	0.22	0.03	0.03
## 545	1.79	-0.26	0.91	0.02	0.03	0.00
## 546	1.79	-0.61	0.85	0.02	0.03	0.00
	1.89					
		-0.51	0.87	0.06	0.04	0.01
## 548	1.38	-0.26	0.91	0.03	0.02	0.00
## 549	1.01	-0.10	0.72	0.01	0.01	0.00
## 550	1.39	-0.08	0.91	0.00	0.02	0.00
## 551	1.26	-0.58	0.82	0.18	0.02	0.01
## 552	1.02	-0.02	0.75	0.00	0.01	0.00
## 553	0.69	-0.18	0.68	0.04	0.00	0.00
## 554	0.57	-0.19	0.37	0.04	0.00	0.00
## 555	-1.30	-0.91	0.43	0.22	0.02	0.02
## 556	1.45	-0.31	0.92	0.04	0.02	0.00
## 557	0.70	-0.21	0.50	0.05	0.01	0.00
## 558	1.53	-0.12	0.92	0.01	0.02	0.00
## 559	-0.92	-0.97	0.25	0.27	0.01	0.02
## 560	0.96	-0.35	0.87	0.12	0.01	0.00
## 561	1.86	-0.24	0.88	0.01	0.04	0.00
## 562	1.29	-0.46	0.87	0.11	0.02	0.00
## 563	0.76	-0.10	0.40	0.01	0.01	0.00
## 564	2.31	-0.60	0.82	0.05	0.05	0.01
## 565	-1.41	-0.47	0.58	0.06	0.02	0.00
## 566	1.65	-0.58	0.80	0.10	0.03	0.01
## 567	2.81	1.42	0.47	0.12	0.08	0.04
## 568	1.66	-0.29	0.85	0.03	0.03	0.00
## 569	-0.54	0.34	0.67	0.26	0.00	0.00
## 570	1.94	-0.75	0.76	0.11	0.04	0.01
## 571	0.66	-0.24	0.62	0.08	0.00	0.00
## 572	1.53	0.01	0.89	0.00	0.02	0.00
## 573	1.61	-0.17	0.91	0.00	0.02	0.00
## 573	-0.08	0.28	0.02	0.01	0.00	0.00
## 575 ## 576	2.97	-0.96	0.69	0.07	0.09	0.02
## 576	1.57	0.03	0.93	0.00	0.03	0.00
## 577	0.86	-0.26	0.76	0.07	0.01	0.00
## 578	0.79	-0.08	0.94	0.01	0.01	0.00
## 579	-0.42	1.53	0.05	0.67	0.00	0.05
## 580	1.17	-0.03	0.94	0.00	0.01	0.00
## 581	1.13	-0.63	0.73	0.22	0.01	0.01
## 582	-0.34	-0.11	0.09	0.01	0.00	0.00

##	583	1.27	-0.15	0.96	0.01	0.02	0.00
##	584	0.83	-0.18	0.89	0.04	0.01	0.00
##	585	-0.47	-0.19	0.21	0.03	0.00	0.00
##	586	-0.20	-0.20	0.04	0.04	0.00	0.00
##	587	1.03	-0.43	0.75	0.13	0.01	0.00
##		-1.80	-0.01	0.73		0.03	0.00
##		0.77	0.09	0.76		0.01	0.00
	590	-1.51	-0.61	0.65	0.11	0.02	0.01
	591	-0.40	0.51	0.21	0.33	0.00	
	592	0.54	0.46	0.57		0.00	
	593 594	0.71 1.13	-0.25 -0.14	0.41	0.05	0.01	0.00
	594 595	1.13	-0.14	0.89 0.88	0.01	0.01	0.00
	596	1.10	-0.10	0.78		0.01	0.00
	597	1.16	-0.11	0.82		0.01	0.00
	598	0.69	-0.25	0.55	0.07	0.00	0.00
##		1.47	-0.26	0.89	0.03	0.02	0.00
##	600	1.69	-0.22	0.94	0.02	0.03	
##	601	1.51	-0.08	0.91	0.00	0.02	0.00
##	602	1.41	-0.05	0.92	0.00	0.02	0.00
##	603	1.10	-0.07	0.74	0.00	0.01	0.00
##	604	-0.87	0.62	0.30	0.15	0.01	0.01
##	605	0.98	-0.34	0.77	0.09	0.01	0.00
##		2.59	-0.58	0.64	0.03	0.07	0.01
##		1.40	0.01	0.90	0.00	0.02	0.00
##		1.33	-0.14	0.94	0.01	0.02	0.00
##		1.05	-0.06	0.86	0.00	0.01	0.00
##		-1.90 0.90	-0.16 0.08	0.76 0.89	0.01	0.04	0.00
##		0.69	-0.25	0.55	0.01	0.00	0.00
##		1.78	-0.33	0.88	0.03	0.03	0.00
##	614	1.47	1.15	0.44	0.27	0.02	0.03
##	615	1.33	0.03	0.87	0.00	0.02	0.00
##	616	1.28	-0.25	0.89	0.04	0.02	0.00
##		1.58	-0.15	0.88	0.01	0.03	0.00
##	618	1.55	-0.26	0.91	0.03	0.02	0.00
##	619	1.11 1.30	-0.19	0.81	0.02	0.01	0.00
## ##	620 621	2.62	-0.20 -0.72	0.90 0.74	0.02	0.02 0.07	0.00
##	622	1.50	-0.38	0.91	0.06	0.02	0.00
##	623	0.76	0.10	0.76	0.01	0.01	0.00
##	624	1.41	-0.15	0.93	0.01	0.02	0.00
##	625	1.09	-0.43	0.85	0.13	0.01	0.00
##	626	1.13	-0.27	0.56	0.03	0.01	0.00
##	627	0.78	-0.12	0.76	0.02	0.01	0.00
##	628	1.16	-0.34	0.89	0.07	0.01	0.00
##	629	1.96	-0.54	0.84	0.06	0.04	0.01
##	630	1.19	-0.18	0.89	0.02	0.01	0.00
##	631	1.41	-0.27	0.93	0.03	0.02	0.00
##	632	1.90	-0.17	0.69	0.01	0.04	0.00
##	633	0.92	0.12	0.91	0.02	0.01	0.00
## ##	634 635	-1.84 0.86	-0.28 0.11	0.72 0.67	0.02	0.03	0.00
##	636	1.94	-0.30	0.88	0.01	0.01	0.00
##	637	0.51	-0.08	0.59	0.02	0.00	0.00
##	638	1.29	-0.09	0.93	0.00	0.02	0.00
##	639	1.28	-0.08	0.93	0.00	0.02	0.00
##	640	1.31	-0.59	0.82	0.17	0.02	0.01
##	641	2.64	-0.81	0.74	0.07	0.07	0.01
##	642	-0.26	0.94	0.06	0.76	0.00	0.02
##	643	0.94	0.64	0.49	0.23	0.01	0.01
##	644	0.94	0.04	0.85	0.00	0.01	0.00
## ##	645 646	0.62 1.13	0.15 -0.15	0.31 0.55	0.02	0.00	0.00
##	0+0	1.13	0.10	0.00	0.01	0.01	0.00

##	647	0.64	-0.35	0.56	0.16	0.00	0.00
##	648	0.69	-0.29			0.00	0.00
##	649	0.97	-0.10	0.75	0.01	0.01	0.00
##	650	1.01	-0.22	0.94	0.04	0.01	0.00
##	651	0.36	0.03	0.29	0.00	0.00	0.00
##	652	1.24	-0.17	0.90	0.02	0.02	0.00
##		1.27	0.25	0.82	0.03	0.02	0.00
##		3.05	-0.93	0.62		0.09	0.02
##		0.82	1.05	0.16	0.25	0.01	0.02
##		0.69	0.17	0.91	0.05	0.00	0.00
##		0.59	0.32	0.17	0.05	0.00	0.00
##		-1.46	-0.16	0.97	0.03	0.00	0.00
##		-1.73	-0.17	0.73	0.01	0.02	0.00
##		0.11	0.17	0.73	0.01	0.00	0.00
##	661	0.11		0.32	0.21		
			-0.18			0.00	0.00
##	662 663	-1.21	-0.73	0.41	0.15	0.01	0.01
##		0.62	0.23	0.67	0.10	0.00	
##		3.71	1.38	0.66	0.09	0.14	0.04
##		0.38	-0.17	0.37	0.07	0.00	0.00
##		0.99	-0.10	0.80	0.01	0.01	0.00
##		2.46	-0.67	0.54	0.04	0.06	0.01
##		1.43	-0.61	0.85	0.15	0.02	0.01
##		2.51	-0.75	0.73	0.07	0.06	0.01
##		0.85	-0.19	0.62	0.03	0.01	0.00
##	671	1.07	-0.07	0.91	0.00	0.01	0.00
##	672	0.67	-0.28	0.63	0.11	0.00	0.00
##	673	0.27	0.14	0.18	0.05	0.00	0.00
##	674	1.89	-0.35	0.88	0.03	0.04	0.00
##	675	-0.12	0.82	0.02	0.85	0.00	0.01
##	676	-0.49	0.30	0.50	0.19	0.00	0.00
##	677	0.32	0.04	0.19	0.00	0.00	0.00
##	678	-0.69	0.44	0.70	0.28	0.00	0.00
##	679	-1.27	-0.52	0.51	0.09	0.02	0.01
##	680	-0.34	0.88	0.13	0.86	0.00	0.02
##	681	0.51	-0.12	0.67	0.04	0.00	0.00
##	682	1.56	-0.27	0.85	0.03	0.02	0.00
##	683	0.87	-0.06	0.67	0.00	0.01	0.00
##	684	-1.27	1.50	0.35	0.49	0.02	0.05
##	685	0.01	0.34	0.00	0.51	0.00	0.00
##	686	-2.14	0.16	0.78	0.00	0.05	0.00
##	687	-0.24	0.19	0.17	0.11	0.00	0.00
##	688	0.10	0.13	0.02	0.03	0.00	0.00
##	689	1.15	-0.27	0.85	0.05	0.01	0.00
##	690	-0.17	0.32	0.07	0.24	0.00	0.00
##	691	0.48	-0.06	0.33	0.01	0.00	0.00
##	692	1.24	-0.14	0.94	0.01	0.02	0.00
##	693	-1.33	-0.75	0.56	0.18	0.02	0.01
##	694	-0.22	0.66	0.09	0.87	0.00	0.01
##	695	2.04	-0.31	0.87	0.02	0.04	0.00
##	696	1.08	-0.21	0.91	0.03	0.01	0.00
##	697	0.51	0.10	0.37	0.01	0.00	0.00
##	698	1.15	-0.09	0.96	0.01	0.01	0.00
##	699	1.51	-0.06	0.90	0.00	0.02	0.00
##	701	0.64	0.27	0.72	0.12	0.00	0.00
##	702	1.32	-0.34	0.91	0.06	0.02	0.00
##	703	-1.52	-0.39	0.63	0.04	0.02	0.00
##	704	0.77	-0.11	0.64	0.01	0.01	0.00
##	706	1.05	0.81	0.52	0.31	0.01	0.01
##	707	1.01	-0.10	0.87	0.01	0.01	0.00
##	708	1.79	-0.55	0.87	0.08	0.03	0.01
##	709	0.74	-0.01	0.51	0.00	0.01	0.00
##	710	0.63	0.00	0.49	0.00	0.00	0.00
##	711	1.50	0.11	0.67	0.00	0.02	0.00
##	712	0.48	-0.08	0.22	0.01	0.00	0.00

##	713	0.33	0.17	0.10	0.03	0.00	0.00
##	714	1.58			0.03	0.03	
##	715	2.73	-1.15		0.11	0.08	
##	716	0.18	-0.39	0.05	0.23	0.00	0.00
##	717	-0.02	-0.04	0.00		0.00	0.00
##	718	0.51	0.04	0.44	0.00	0.00	
##	719	1.03	0.89	0.50	0.38	0.01	0.02
##	720	-1.80	-0.83	0.71	0.15	0.03	0.01
##	721	-2.16	0.31	0.76	0.02	0.05	
##	722	1.55	-0.29	0.90		0.02	
##	723	1.31	-0.19	0.92		0.02	
##	724	0.83	-0.29	0.66		0.02	0.00
##	725	1.72	-0.21	0.94	0.00	0.01	
##	726	0.89	0.21	0.88		0.03	0.00
##	727	0.83	-0.01	0.05	0.00	0.00	
##	728	-0.83	0.01	0.49	0.00	0.00	0.00
##	729	0.83	-0.19	0.49	0.11	0.01	0.00
##	730	1.17	-0.09	0.93	0.04	0.01	0.00
##	731	0.61		0.65			
			0.40		0.27	0.00	0.00
##	732	-0.39	0.03	0.56	0.00	0.00	0.00
##	733	-0.72	2.16	0.09	0.78	0.01	0.10
##	734	-2.44	2.81	0.39	0.52	0.06	0.17
##	735	-1.02	2.45	0.13	0.77	0.01	0.13
##	736	-3.48	3.69	0.40	0.45	0.12	0.29
##	737	3.04	-0.86	0.69	0.06	0.09	0.02
##	738	-0.43	0.19	0.76	0.15	0.00	0.00
##	739	1.40	-0.43	0.90	0.08	0.02	0.00
##	740	-1.66	-0.73	0.66	0.13	0.03	0.01
##	741	1.58	-0.12	0.90	0.01	0.03	0.00
##	742	0.62	0.39	0.62	0.24	0.00	0.00
##	743	0.22	0.11	0.13	0.03	0.00	0.00
##	744	0.62	0.24	0.69	0.11	0.00	0.00
##	745	1.53	-0.37	0.92	0.05	0.02	0.00
##	746	1.51	-0.08	0.91	0.00	0.02	0.00
##	747	1.33	-0.24	0.91	0.03	0.02	0.00
##	748	1.31	-0.28	0.93	0.04	0.02	0.00
##	749	1.46	-0.14	0.86	0.01	0.02	0.00
##	750	1.65	-0.45	0.90	0.07	0.03	0.00
##	751	1.11	-0.20	0.81	0.03	0.01	0.00
##	752	-0.89	-0.79	0.29	0.23	0.01	0.01
##	753	0.72	0.33	0.74	0.16	0.01	0.00
##	754	-0.25	0.60	0.06	0.34	0.00	0.01
##	755	-0.52	1.14	0.15	0.70	0.00	0.03
##	756	2.27	-0.37	0.65	0.02	0.05	0.00
##	757	1.95	-0.58	0.77	0.07	0.04	0.01
##	758	1.32	-0.16	0.88	0.01	0.02	0.00
##	759	0.71	-0.39	0.63	0.19	0.01	0.00
##	760	0.95	0.11	0.83	0.01	0.01	0.00
##	761	-0.49	0.30	0.68	0.26	0.00	0.00
##	762	2.18	-0.40	0.85	0.03	0.05	0.00
##	763	1.46	0.15	0.64	0.01	0.02	0.00
##	764	0.43	0.01	0.57	0.00	0.00	0.00
##	765	1.27	-0.13	0.92	0.01	0.02	0.00
##	766	-1.79	-0.02	1.00	0.00	0.03	0.00
##	767	-2.56	0.04	0.87	0.00	0.07	0.00
##	768	0.04	1.46	0.00	0.79	0.00	0.05
##	769	-2.65	0.14	0.89	0.00	0.07	0.00
##	770	-1.78	-0.32	0.78	0.03	0.03	0.00
##	771	0.51	0.01	0.60	0.00	0.00	0.00
##	772	-2.10	0.54	0.88	0.06	0.04	0.01
##	773	-1.65	-0.48	0.65	0.06	0.03	0.01
##	774	-3.53	4.12	0.35	0.48	0.13	0.37
##	775	-1.44	-0.41	0.84	0.07	0.02	0.00
##	776	-0.06	1.92	0.00	0.86	0.00	0.08

## 777	-1.99	-0.63	0.79	0.08	0.04	0.01
## 778	-2.30	-0.35	0.85	0.02	0.05	
## 779	0.06	1.00	0.00	0.86	0.00	0.02
## 780	-3.29	0.70	0.86	0.04	0.11	0.01
## 781	0.18	0.37	0.09	0.36	0.00	0.00
## 782	-1.39	1.00	0.50	0.26	0.02	0.02
## 783	-0.51	0.23	0.77	0.16	0.00	0.00
## 784	-1.53	-0.25	0.83	0.02	0.02	0.00
## 785	-2.78	0.65	0.92	0.05	0.08	0.01
## 786	-1.72	-0.19	0.72	0.01	0.03	0.00
## 787	-2.48	-0.10	0.89	0.00	0.06	0.00
## 788	-0.58	0.43	0.43	0.23	0.00	0.00
## 789	0.51	2.37	0.03	0.68	0.00	0.12
## 790	-2.01	2.10	0.42	0.46	0.04	0.10
## 791	0.25	0.03	0.10	0.00	0.00	0.00
## 792	-2.65	0.10	0.88	0.00	0.07	0.00
## 793	-2.25	1.94	0.50	0.37	0.05	0.08
## 794	-0.76	0.22	0.46	0.04	0.01	0.00
## 795	-2.05	0.22	0.77	0.01	0.04	0.00
## 796	-0.88	2.37	0.10	0.71	0.01	0.12
## 797	-3.01	1.12	0.78	0.11	0.09	0.03
## 798	-1.43	-0.05	0.95	0.00	0.02	0.00
## 799	-1.86	-0.51	0.73	0.05	0.04	0.01
## 800	0.18	-0.44	0.05	0.28	0.00	0.00
## 801	-1.54	2.24	0.27	0.57	0.02	0.11
## 802	-1.86	-0.13	0.77	0.00	0.03	0.00
## 803	-2.15	0.20	0.81	0.01	0.05	0.00
## 804	-0.88	0.67	0.50	0.29	0.01	0.01
## 805	-1.90	-0.43	0.74	0.04	0.04	0.00
## 806	-1.43	1.29	0.37	0.30	0.02	0.04
## 807	-1.65	-0.37	0.72	0.04	0.03	0.00
## 808	-2.46	2.02	0.55	0.37	0.06	0.09
## 809	-1.21	0.97	0.51	0.33	0.01	0.02
## 810	-4.07	1.97	0.66	0.15	0.17	0.08
## 811	-3.64	1.25	0.72	0.08	0.13	0.03
## 812	-2.90	1.75	0.58	0.21	0.09	0.07
## 813	-3.44	1.45	0.62	0.11	0.12	0.05
## 814	-0.42	-0.12	0.22	0.02	0.00	0.00
## 815	1.18	2.52	0.13	0.61	0.01	0.14
## 816	-3.55	1.02	0.74	0.06	0.13	0.02
## 817	-1.41	-0.69	0.61	0.14	0.02	0.01
## 818	-1.22	-0.53	0.48	0.09	0.02	0.01
## 819	-1.93	-0.04	0.98	0.00	0.04	0.00
## 820	-1.40	-1.19	0.47	0.34	0.02	0.03
## 821	-2.09	0.19	0.74	0.01	0.04	0.00
## 822	0.64	-0.18	0.48	0.04	0.00	0.00
## 823	-1.14	-0.78	0.42	0.19	0.01	0.01
## 824	-1.58	-0.09	0.64	0.00	0.03	0.00
## 825 ## 826	0.87	-0.18	0.90	0.04	0.01	0.00
## 826 ## 827	-2.37	0.21 -0.08	0.98	0.01	0.06	0.00
## 827 ## 828	0.94		0.44	0.00	0.01	0.00
## 828	0.34	2.25	0.01	0.64	0.00	0.11
## 829 ## 830	-1.76 2.22	-0.33 -0.72	0.77 0.76	0.03	0.03 0.05	0.00
## 831	-0.37	0.40	0.76	0.08	0.00	0.00
## 831 ## 832	1.86	-0.20	0.22	0.26	0.00	0.00
## 833	-1.81	-0.20	0.69	0.01	0.03	0.00
## 834	-1.51 -1.52	-0.07	0.74	0.00	0.03	0.00
## 835	-1.52 -1.97	$\frac{-0.37}{1.74}$	0.48	0.04	0.02	0.00
## 836	-1.97 -2.92	1.31	0.48	0.37	0.04	0.07
## 837	0.43	0.27	0.73	0.15	0.09	0.04
## 838	-0.03	0.27	0.00	0.13	0.00	0.00
## 839	$\frac{-0.03}{1.44}$	-0.11	0.85	0.02	0.00	0.00
## 840	0.20	-0.22	0.06	0.08	0.00	0.00

##	841	-0.23	-0.06	0.11	0.01	0.00	0.00
##	842	0.08	-0.02		0.00	0.00	0.00
##		1.82	-0.38	0.90	0.04	0.03	0.00
##		0.91	0.08	0.88	0.01	0.03	0.00
		-0.32	0.08	0.25			0.00
##					0.16	0.00	
##		-1.67	-0.96	0.63		0.03	0.02
##		0.13	0.39	0.05	0.50	0.00	0.00
##		3.09	-0.95	0.70	0.07	0.10	0.02
##		0.99	-0.30	0.90	0.08	0.01	0.00
##		-0.22	0.63	0.10	0.84	0.00	0.01
##		-1.10	-0.64	0.42	0.14	0.01	0.01
##		0.83	-0.18	0.92		0.01	0.00
##	854	-1.26	-1.07	0.36	0.27	0.02	0.02
##	855	-0.81	0.50	0.47	0.18	0.01	0.01
##	856	0.12	2.74	0.00	0.73	0.00	0.16
##	857	-1.69	1.50	0.46	0.36	0.03	0.05
##	858	-1.70	-0.25	0.72	0.02	0.03	0.00
##	859	0.55	0.24	0.41	0.08	0.00	0.00
##	860	-1.28	-0.61	0.54	0.12	0.02	0.01
##	861	-1.29	-0.74	0.54	0.18	0.02	0.01
##	862	0.25	0.24	0.26	0.23	0.00	0.00
##		-0.70	0.33	0.35	0.08	0.01	0.00
##		-0.28	0.26	0.31	0.27	0.00	0.00
##		-1.75	-0.71	0.70	0.11	0.03	0.01
##		0.17	0.74	0.05	0.89	0.00	0.01
##	867	-1.14	-0.67	0.44	0.03	0.00	0.01
##	868	1.08	0.91	0.49	0.35	0.01	0.02
##	869	-0.15	0.61	0.05	0.81	0.00	0.01
##	870	-2.38	0.24	0.83	0.01	0.06	0.00
##	871	-0.61	1.17	0.21	0.77	0.00	0.03
##	872	-1.59	-0.76	0.63	0.14	0.03	0.01
##	873	0.19	-0.25	0.07	0.11	0.00	0.00
##	874	-2.06	-0.12	0.98	0.00	0.04	0.00
##	875	-2.96	0.82	0.74	0.06	0.09	0.01
##	876	-2.96	0.72	0.82	0.05	0.09	0.01
##	877	-1.56	-0.39	0.62	0.04	0.02	0.00
##	878	-1.71	-0.04	0.96	0.00	0.03	0.00
##	879	-1.11	-0.80	0.33	0.17	0.01	0.01
##	880	-1.73	-0.20	0.72	0.01	0.03	0.00
##	881	0.03	0.26	0.00	0.29	0.00	0.00
##	882	-1.26	-0.22	0.89	0.03	0.02	0.00
##	883	-2.04	-0.54	0.81	0.06	0.04	0.01
##	884	-1.57	-0.58	0.82	0.11	0.02	0.01
##	885	-0.51	0.14	0.28	0.02	0.00	0.00
##	886	-1.71	1.88	0.40	0.49	0.03	0.08
##	887	-1.57	-0.18	0.94	0.01	0.03	0.00
##	888	-0.03	0.83	0.00	0.70	0.00	0.01
##	889	1.39	-0.46	0.83	0.09	0.02	0.00
##	890	-1.00	0.40	0.50	0.30	0.02	0.01
		0.67					
##	891		0.46	0.43	0.20	0.00	0.00
##	892	1.64	-0.30	0.91	0.03	0.03	0.00
##	893	1.90	-0.33	0.90	0.03	0.04	0.00
##	894	0.55	-0.49	0.41	0.33	0.00	0.01
##	895	1.20	-0.43	0.89	0.11	0.01	0.00
##	896	2.37	-0.49	0.83	0.04	0.06	0.01
##	897	-0.24	-0.22	0.04	0.04	0.00	0.00
##	898	-1.77	-0.77	0.71	0.13	0.03	0.01
##	899	-1.75	1.41	0.53	0.34	0.03	0.04
##	900	-2.92	0.76	0.80	0.05	0.09	0.01
##	901	1.01	-0.23	0.92	0.05	0.01	0.00
##	902	-1.23	-0.45	0.76	0.10	0.02	0.00
##	903	-2.80	0.84	0.72	0.06	0.08	0.02
##	904	-4.32	2.20	0.64		0.19	0.11
##	905	-2.21		0.76	0.01	0.05	0.00

##	906	1.45	-0.55	0.87	0.12	0.02	0.01
##	907	-1.61	-0.56		0.08	0.03	
##	908	0.89	0.05	0.80	0.00	0.01	0.00
##	909	1.75	-0.36	0.85	0.04	0.03	0.00
##	910	-1.50	-0.72	0.66	0.15	0.02	0.01
##	911	2.51	-0.86	0.73	0.09	0.06	
##	912	-0.43	0.53	0.15	0.24	0.00	0.01
##	913	0.01	0.36	0.00	0.65	0.00	0.00
##	914	-2.17	-0.29	0.83	0.02	0.05	0.00
##	915	3.28	-1.12	0.65	0.08	0.11	0.03
##	916	-0.31	0.91	0.10	0.87	0.00	0.02
##	917	1.56	-0.70	0.81	0.16	0.02	0.01
##	918	1.21	1.46	0.25	0.36	0.01	0.05
##	919	1.57	-0.26	0.88	0.02	0.02	0.00
##	920	0.86	-0.42	0.64	0.15	0.01	0.00
##	921	1.16	-0.12	0.95	0.01	0.01	0.00
##	922	1.77	-0.49	0.89	0.07	0.03	0.01
##	923	-1.43	-0.49	0.57	0.07	0.02	0.01
##	924	1.31	-0.56	0.84	0.16	0.02	0.01
##	925	1.90	-0.49	0.85	0.06	0.04	0.01
##	926	-0.41	0.62	0.23	0.54	0.00	0.01
##	927	1.11	0.01	0.90	0.00	0.01	0.00
##	928	1.00	-0.37	0.88	0.12	0.01	0.00
##	929	1.23	-0.15	0.95	0.01	0.02	0.00
##	930	0.89	0.01	0.67	0.00	0.01	0.00
##	931	0.81	-0.35	0.61	0.11	0.01	0.00
##	932	-1.20	-0.73	0.45	0.17	0.01	0.01
##	933	-0.21	-0.33	0.04	0.09	0.00	0.00
##	934	2.02	-0.56	0.82	0.06	0.04	0.01
##	935	-2.05	0.08	0.98	0.00	0.04	0.00
##	936	1.18	-0.45	0.87	0.13	0.01	0.00
##	937	2.27	-0.53	0.54	0.03	0.05	0.01
##	938	-0.17	0.83	0.04	0.92	0.00	0.01
##	939	-0.31	0.38	0.14	0.22	0.00	0.00
##	940	-1.41	-0.49	0.57	0.07	0.02	0.01
##	941	0.87	-0.27	0.89	0.09	0.01	0.00
##	942	-1.16	-0.33	0.84	0.07	0.01	0.00
##	943	1.02	-0.32	0.90	0.09	0.01	0.00
##	944	-3.81	1.21	0.81	0.08	0.15	0.03
##	945	1.00	-0.07	0.76	0.00	0.01	0.00
##	946	-1.95	1.56	0.55	0.35	0.04	0.05
##	947	-1.31	-0.52	0.49	0.08	0.02	0.01
##	948	-1.07	-0.74	0.49	0.23	0.01	0.01
##	949	2.41 -0.02	1.88 1.40	0.50	0.30	0.06	0.08
## ##	950 951	-0.02 -1.41	0.99	0.00 0.66	0.81 0.33	0.00	0.04
##	952	-1.41 -1.47	-0.41	0.64	0.05	0.02	0.02
##	953	-3.01	0.71	0.86	0.05	0.02	0.00
##	954	1.19	0.71	0.62	0.03	0.03	0.01
##	955	-0.67	0.52	0.50	0.31	0.00	0.01
##	956	-2.34	0.05	0.96	0.00	0.06	0.00
##	957	-1.11	-0.60	0.53	0.16	0.01	0.01
##	958	-1.79	-0.28	0.74	0.02	0.03	0.00
##	959	-2.69	2.83	0.39	0.43	0.03	0.17
##	960	-1.42	2.90	0.16	0.66	0.02	0.18
##	961	-3.18	3.41	0.42	0.48	0.10	0.25
##	962	0.03	0.06	0.08	0.30	0.00	0.00
##	963	-1.83	-0.38	0.77	0.03	0.03	0.00
##	964	-3.09	0.46	0.82	0.02	0.10	0.00
##	965	-2.36	2.08	0.47	0.36	0.06	0.09
##	966	1.06	-0.21	0.96	0.04	0.01	0.00
##	967	0.80	1.10	0.28	0.53	0.01	0.03
##	968	-3.03	0.96	0.81	0.08	0.09	0.02
##	969	-3.13	0.59	0.79	0.03	0.10	0.01

## 970	-0.02	0.01	0.00	0.00	0.00	0.00
## 971	-0.07	0.89	0.00	0.65	0.00	0.02
## 972	-2.02	-0.61	0.79	0.07	0.04	0.01
## 973	0.18	0.11	0.22	0.07	0.00	0.00
## 974	1.65	-0.19	0.86	0.01	0.03	0.00
## 975	0.03	0.37	0.01	0.80	0.00	0.00
## 976	0.63	-0.17	0.41	0.03	0.00	0.00
## 977	3.91	-1.24	0.60	0.06	0.16	0.03
## 978	-1.68	-0.71	0.67	0.12	0.03	0.01
## 979	1.18	-0.24	0.91	0.04	0.01	0.00
## 980	-0.25	0.22	0.12	0.10	0.00	0.00
## 981	1.06	0.56	0.32	0.09	0.01	0.01
## 982	1.81	0.00	0.58	0.00	0.03	0.00
## 983	-1.36	-0.96	0.48	0.24	0.02	0.02
## 984	-2.84	0.65	0.83	0.04	0.08	0.01
## 985	-1.31	3.54	0.11	0.80	0.02	0.27
## 986	-0.85	0.72	0.52	0.38	0.01	0.01
## 987	0.74	0.36	0.44	0.10	0.01	0.00
## 988	1.07	1.90	0.19	0.59	0.01	0.08
## 989	1.84	-0.11	0.78	0.00	0.03	0.00
## 990	-1.82	3.37	0.21	0.73	0.03	0.25
## 991	0.39	7.45	0.00	0.69	0.00	1.20
## 992	-0.59	2.33	0.05	0.78	0.00	0.12
## 993	-0.17	-0.08	0.02	0.00	0.00	0.00
## 994	-2.68	0.50	0.80	0.03	0.07	0.01
## 995	-1.47	-0.35	0.59	0.03	0.02	0.00
## 996	0.40	-0.04	0.25	0.00	0.00	0.00
## 997	-1.49	-0.35	0.59	0.03	0.02	0.00
## 998	0.41	1.33	0.07	0.75	0.00	0.04
## 999	-1.97	-0.09	0.82	0.00	0.04	0.00
## 1000	-1.19	-0.66	0.39	0.12	0.01	0.01
## 1001	1.57	-0.28	0.92	0.03	0.03	0.00
## 1002		-0.14	0.75	0.00	0.03	0.00
## 1003		0.42	0.77	0.21	0.01	0.00
## 1004		0.04	0.85	0.00	0.01	0.00
## 1005		-1.20	0.22	0.35	0.01	0.03
## 1006		0.25	0.84	0.10	0.01	0.00
## 1007		-0.17	0.28	0.03	0.00	0.00
## 1008		0.33	0.37	0.37	0.00	0.00
## 1009			0.50	0.07	0.02	0.00
## 1010			0.90	0.00	0.02	0.00
## 1011 ## 1012		-0.11 -1.17	0.85 0.59	0.01	0.02	0.00
		1.08	0.05	0.05	0.15	0.03
## 1013 ## 1014		0.25	0.03	0.79 0.03	0.00	0.03
## 1015		1.71	0.52	0.46	0.02	0.06
## 1016			0.86	0.14	0.02	0.01
## 1017		0.42	0.00	0.14	0.02	0.00
## 1018			0.90	0.03	0.05	0.00
## 1019		3.32	0.46	0.40	0.13	0.24
## 1020		0.17	0.93	0.04	0.01	0.00
## 1021			0.85	0.13	0.01	0.00
## 1022		5.68	0.11	0.51	0.07	0.70
## 1023			0.56	0.01	0.01	0.00
## 1024			0.38	0.04	0.00	0.00
## 1025		-0.02	0.95	0.00	0.01	0.00
## 1026		0.39	0.25	0.65	0.00	0.00
## 1027	-3.10	3.28	0.42	0.47	0.10	0.23
## 1028	3 -3.23	1.16	0.76	0.10	0.11	0.03
## 1029	0.55	-0.07	0.23	0.00	0.00	0.00
## 1030		0.06	0.96	0.00	0.01	0.00
## 1031		0.09	0.39	0.01	0.01	0.00
## 1032			0.96	0.00	0.04	
## 1033	3 -1.55	1.09	0.62	0.31	0.02	0.03

##	1034	-1.29	-0.98	0.46	0.26	0.02	0.02
##	1035	-0.43	0.03	0.18	0.00	0.00	0.00
##	1036	-0.20	-0.11	0.07	0.02	0.00	0.00
##	1037	-1.63	-0.54	0.72	0.08	0.03	0.01
##	1038	-1.31	-0.43	0.76	0.08	0.02	0.00
##	1039	-0.85	0.42	0.51	0.13	0.01	0.00
##	1040	-0.32	0.02	0.16	0.00	0.00	0.00
##	1041	-0.51	0.46	0.37	0.30	0.00	0.00
##	1042	0.02	0.57	0.00	0.73	0.00	0.01
##	1043	0.27	0.58	0.07	0.30	0.00	0.01
##	1044	0.33	0.00	0.14	0.00	0.00	0.00
##	1045	-0.89	0.74	0.46	0.32	0.01	0.01
##	1046	-1.81	0.09	0.94	0.00	0.03	0.00
##	1047	-0.78	1.10	0.27	0.53	0.01	0.03
##	1048	1.10	0.63	0.55	0.18	0.01	0.01
##	1049	1.03	-0.78	0.60	0.34	0.01	0.01
##	1050	0.74	-0.15	0.75	0.03	0.01	0.00
##	1051	1.60	-0.60	0.78	0.11	0.03	0.01
##	1052	1.53	-0.57	0.72	0.10	0.02	0.01
##	1053	0.85	0.99	0.26	0.35	0.01	0.02
##	1054	-0.36	0.19	0.72	0.19	0.00	0.00
##	1055	0.54	0.43	0.52	0.34	0.00	0.00
##	1056	-0.27	-0.02	0.72	0.00	0.00	0.00
##	1057	0.93	-0.24	0.94	0.06	0.01	0.00
##	1058	0.45	0.03	0.22	0.00	0.00	0.00
##	1059	-2.98	0.47	0.83	0.02	0.09	0.00
##	1060	0.71	0.08	0.75	0.01	0.01	0.00
##	1061	0.87	-0.77	0.50	0.39	0.01	0.01
##	1062	0.85	0.15	0.82	0.03	0.01	0.00
##	1063	1.85	-0.50	0.77	0.06	0.03	0.01
##	1064	-0.28	0.01	0.60	0.00	0.00	0.00
##	1065	0.61	0.57	0.46	0.40	0.00	0.01
##	1066	-0.37	1.11	0.08	0.67	0.00	0.03
##	1067	1.76	-0.31	0.87	0.03	0.03	0.00
##	1068	-1.51	0.22	0.89	0.02	0.02	0.00
##	1069	-0.42	-0.15	0.13	0.02	0.00	0.00
##	1070	1.09	-0.22	0.80	0.03	0.01	0.00
##	1071	-0.38	0.27	0.17	0.09	0.00	0.00
##	1072	0.42	-0.35	0.37	0.26	0.00	0.00
##	1073	-1.46	-0.45	0.60	0.06	0.02	0.00
##	1074	0.50	-0.02	0.42	0.00	0.00	0.00
##	1075	0.90	-0.31	0.88	0.11	0.01	0.00
##	1076	0.84	-0.11	0.56	0.01	0.01	0.00
## ##	1077 1078	-2.12 1.41	-0.02 1.54	0.85 0.33	0.00 0.39	0.05 0.02	0.00
##	1079	0.44	-0.25	0.32	0.10	0.02	0.00
##	1080	-2.89	0.92	0.67	0.07	0.08	0.02
##	1081	0.65	-0.34	0.49	0.13	0.00	0.02
##	1082	0.52	-0.30	0.54	0.19	0.00	0.00
##	1083	-1.50	0.21	0.88	0.02	0.02	0.00
##	1084	-0.15	0.39	0.06	0.44	0.00	0.00
##	1085	0.04	0.75	0.00	0.65	0.00	0.01
##	1086	1.24	1.82	0.21	0.45	0.02	0.07
##	1087	0.11	0.15	0.09	0.18	0.00	0.00
##	1088	-2.02	-0.14	0.82	0.00	0.04	0.00
##	1089	0.79	-0.08	0.96	0.01	0.01	0.00
##	1090	-0.10	-0.48	0.01	0.20	0.00	0.00
##	1091	0.08	0.60	0.01	0.73	0.00	0.01
##	1092	2.11	-0.55	0.56	0.04	0.05	0.01
##	1093	0.93	0.02	0.69	0.00	0.01	0.00
##	1094	1.60	1.99	0.26	0.40	0.03	0.09
##	1095	-1.54	-2.66	0.12	0.36	0.02	0.15
##	1096	-0.70	0.55	0.59	0.37	0.00	0.01
##	1097	0.53	0.05	0.78	0.01	0.00	0.00

##	1098	0.85	0.43	0.58	0.15	0.01	0.00
##	1099	0.16	-0.20	0.06	0.09	0.00	0.00
##	1100	-0.07	-0.09	0.02	0.03	0.00	0.00
##	1101	-3.04	-1.49	0.58	0.14	0.09	0.05
##	1102	-1.03	-1.00	0.36	0.33	0.01	0.02
##	1103	-0.19	0.33	0.11	0.34	0.00	0.00
##	1104	-1.30	0.96	0.64	0.35	0.02	0.02
##	1105	-0.11	0.42	0.02	0.22	0.00	0.00
##	1106	0.56	0.17	0.26	0.02	0.00	0.00
##	1107	0.95	-0.49	0.68	0.18	0.01	0.01
##	1108	0.54	0.40	0.48	0.26	0.00	0.00
##	1109	1.59	1.45	0.42	0.35	0.03	0.05
##	1110	1.78	-0.21	0.85	0.01	0.03	0.00
##	1111	-0.03	0.67	0.00	0.76	0.00	0.01
##	1112	-0.55	2.21	0.05	0.88	0.00	0.11
##	1113	2.98	-1.06	0.69	0.09	0.09	0.02
##	1114	-0.63	0.33	0.69	0.19	0.00	0.00
##	1115	1.14	-0.42	0.87	0.12	0.01	0.00
##	1116	0.70	0.02	0.72	0.00	0.00	0.00
##	1117	0.71	-0.82	0.33	0.43	0.01	0.01
##	1118	-0.17	-0.15	0.18	0.15	0.00	0.00
##	1119	1.39	-0.26	0.85	0.03	0.02	0.00
##	1120	0.14	-0.17	0.05	0.07	0.00	0.00
##	1121	2.54	-0.70	0.71	0.05	0.07	0.01
##	1122	0.54	0.36	0.20	0.09	0.00	0.00
##	1123	0.49	-0.21	0.52	0.09	0.00	0.00
##	1124	0.59	-0.12	0.43	0.02	0.00	0.00
##	1126	-0.10	0.37	0.02	0.27	0.00	0.00
##	1127	0.09	1.71	0.00	0.91	0.00	0.06
##	1128	-0.07	0.06	0.01	0.01	0.00	0.00
##	1129	1.59	-0.40	0.91	0.06	0.03	0.00
##	1130	0.87	-0.12	0.92	0.02	0.01	0.00
##	1131	-0.40	0.21	0.30	0.08	0.00	0.00
##	1132	-0.21	0.02	0.10	0.00	0.00	0.00
##	1133	-1.47	-0.47	0.89	0.09	0.02	0.00
##	1134	0.04	0.38	0.01	0.57	0.00	0.00
##	1135	-0.78	0.93	0.37	0.52	0.01	0.02
##	1136	-0.51	0.83	0.18	0.47	0.00	0.01
##	1137	-0.11	-0.04	0.63	0.07	0.00	0.00
##	1138	-0.47	0.10	0.42	0.02	0.00	0.00
##	1139	0.74	-0.20	0.78	0.06	0.01	0.00
##	1140	-0.44 0.01	0.13	0.81	0.07 0.74	0.00	0.00
##	1141	0.01	0.91	0.00		0.00	0.02
## ##	1142 1143	-0.75	-0.06 1.32	0.00 0.22	0.01 0.67	0.00	0.04
##	1144	-0.66		0.32	0.56	0.00	0.02
##	1145	-1.82	1.64	0.44	0.36	0.03	0.02
##	1146	-0.55		0.05	0.71	0.00	0.09
##	1147	-0.56	0.38	0.62	0.28	0.00	0.00
##	1148	-0.87	0.43	0.76	0.18	0.01	0.00
##	1149	0.32	-0.47	0.16	0.33	0.00	0.00
##	1150	-2.45	0.00	0.81	0.00	0.06	0.00
##	1151	-2.05	0.03	0.77	0.00	0.04	0.00
##	1152	0.95	0.92	0.43	0.41	0.01	0.02
##	1153	-0.07	-0.41	0.00	0.18	0.00	0.00
##	1154	0.73	0.24	0.69	0.07	0.01	0.00
##	1155	0.54	-0.16	0.35	0.03	0.00	0.00
##	1156	2.13	2.38	0.33	0.41	0.05	0.12
##	1157	0.68	0.29	0.76	0.14	0.00	0.00
##	1158	-0.66	0.42	0.39	0.16	0.00	0.00
##	1159	-0.48	1.88	0.05	0.74	0.00	0.08
##	1160		-1.07	0.35	0.39	0.01	0.02
##	1161	0.93			0.45	0.01	0.25
##	1162	1.00	-0.03	0.91	0.00	0.01	0.00

## 11	62 0	.20 -0	E0 0	72 (	) OE /	0 0E	0 01
							0.01
							0.04
## 11	.65 -2	.42 -2	.39 0	.42 0	).41	0.06	0.12
## 11	.66 2	.80 -1	.14 0	.66 0	).11	0.08	0.03
## 11	.67 -0	.61 0	.33 0	.74	).22	0.00	0.00
## 11	.68 1	.13 -0	.55 0	.80 0	).19	0.01	0.01
## 11							0.00
							0.00
							0.00
							0.00
							0.02
							0.00
## 11	.75 1	.33 -0	.22 0	.87 0	0.02	0.02	0.00
## 11	.76 1	.33 -0	.22 0	.87 0	0.02	0.02	0.00
## 11	.77 -0	.71 1	.35 0	.19 0	.69	0.01	0.04
## 11	.78 0	.82 -0	.42 0	.54	).14	0.01	0.00
## 11	79 1	.33 -0					0.00
							0.01
							0.00
							0.01
							0.00
							0.00
## 11	.85 1	.22 -0	.92 0	.61 0	).34	0.02	0.02
## 11	.86 1	.11 -0	.55 0	.77	).19	0.01	0.01
## 11	.87 0	.82 -0	.42 0	.54 0	).14	0.01	0.00
## 11	.88 0	.82 -0	.32 0	.54	0.08	0.01	0.00
## 11							0.00
							0.01
							0.00
							0.00
							0.02
							0.01
## 11	.95 -1			.58 0	).13	0.02	0.01
## 11	.96 -0	.37 0	.22 0	.34 0	).12	0.00	0.00
## 11	.97 -0	.06 0	.11 0	.02	0.06	0.00	0.00
## 11	.98 -2	.17 -0	.54 0	.85 0	0.05	0.05	0.01
## 11	.99 -0	.38 0	.05 0	.73	0.01	0.00	0.00
							0.00
							0.01
							0.00
							0.00
							0.00
							0.00
							0.00
## 12						0.04	0.00
## 12	0- 80	.20 -0	.09 0	.21 0	0.04	0.00	0.00
## 12	0 0	.93 -0	.37 0	.71 0	).11	0.01	0.00
## 12	10 -1	.18 1	.60 0	.27	.49	0.01	0.06
		.71 -0	.32 0			0.01	0.00
							0.00
							0.02
							0.00
							0.02
							0.03
							0.01
							0.00
							0.01
## 12						0.03	0.03
## 12	21 -1	.67 1	.39 0	.55 0	.38	0.03	0.04
## 12	22 1			.90 0	0.06	0.01	0.00
							0.00
							0.01
	_						
## 19	25 0	.67 -0	.74 0	.35 (	).43 (	0.00	0.01
							0.01

##	1227	-1.41	-0.57	0.56	0.09	0.02	0.01
##	1228	1.03	-0.34			0.01	0.00
##	1229	0.79	-0.51	0.62	0.26	0.01	0.01
##	1230	-0.81	0.51	0.70	0.27	0.01	0.01
	1231	-0.25					
##			0.93	0.06	0.77	0.00	0.02
##	1232	0.95	0.05	0.96	0.00	0.01	0.00
##	1233	0.67	1.01	0.19	0.43	0.00	0.02
##	1234	-1.60	1.18	0.62	0.34	0.03	0.03
##	1235	1.71	-0.40	0.89	0.05	0.03	0.00
##	1236	0.82	-0.15	0.88	0.03	0.01	0.00
##	1237	-0.88	-1.29	0.23	0.49	0.01	0.04
##	1238	0.38	0.22	0.21	0.07	0.00	0.00
##	1239	0.38	1.31	0.05	0.58	0.00	0.04
##	1240	-1.25	-2.72	0.09	0.43	0.02	0.16
##	1241	-0.98	0.56	0.71	0.23	0.01	0.01
##	1242	-1.36	-0.65	0.59	0.13	0.02	0.01
##	1243	1.34	-0.33	0.91	0.06	0.02	0.00
##	1244	1.62	-4.15	0.07	0.47	0.03	0.37
##	1245	-0.20	0.48	0.10	0.59	0.00	0.00
##	1246	-1.13	-1.14	0.38	0.39	0.01	0.03
##	1247	1.34	-0.31	0.89	0.05	0.02	0.00
##	1248	2.11	-0.26	0.84	0.01	0.04	0.00
##	1249	1.57	-0.19	0.92	0.01	0.02	0.00
##	1250	0.31	0.11	0.67	0.08	0.00	0.00
##	1251	0.70	-0.44	0.56	0.23	0.00	0.00
##	1251	1.83	-0.63	0.82	0.23	0.00	0.00
##	1253	-0.09	0.03	0.01	0.10	0.00	0.01
##	1254	2.11	-0.51	0.76	0.77	0.04	0.01
##	1255	-0.58	0.31	0.76	0.04	0.00	0.00
##	1256						
	1257	1.70	-0.57	0.87	0.10	0.03	0.01
##		1.26	-0.21	0.95		0.02	0.00
##	1258	0.65	0.10	0.41	0.01	0.00	0.00
##	1259	-0.29	0.82	0.10	0.81	0.00	0.01
##	1260	1.52	-0.80	0.71	0.20	0.02	0.01
##	1261	0.81	-0.44	0.64	0.19	0.01	0.00
##	1262	0.59	-0.70	0.30	0.42	0.00	0.01
##	1263	0.78	-0.51	0.57	0.24	0.01	0.01
##	1264	2.25	-0.61	0.82	0.06	0.05	0.01
##	1265	-1.40	1.99	0.31	0.63	0.02	0.09
##	1266	1.29	-0.59	0.82	0.17	0.02	0.01
##	1267	1.56	-0.35	0.92	0.05	0.02	0.00
##	1268	1.42	-0.63	0.84	0.16	0.02	0.01
##	1269	2.40	-0.95	0.61	0.10	0.06	0.02
##	1270	-2.30	-0.18	0.82	0.00	0.05	0.00
##	1271	-0.18	-0.15	0.04	0.03	0.00	0.00
##	1272	-1.71	-0.52	0.76	0.07	0.03	0.01
##	1273	-1.33	-0.67	0.57	0.14	0.02	0.01
##	1274	-0.52	0.38	0.41	0.23	0.00	0.00
##	1275	1.95	-0.57	0.86	0.07	0.04	0.01
##	1276	0.62	0.39	0.33	0.13	0.00	0.00
##	1277	1.02	0.00	0.95	0.00	0.01	0.00
##	1278	0.79	-0.12	0.98	0.02	0.01	0.00
##	1279	2.00	-1.02	0.69	0.18	0.04	0.02
##	1280	2.68	-1.05	0.65	0.10	0.07	0.02
##	1281	0.94	-0.46	0.76	0.19	0.01	0.00
##	1282	3.52	-1.25	0.60	0.08	0.13	0.03
##	1283	0.19	-0.65	0.02	0.24	0.00	0.01
##	1284	-2.54	-2.50	0.44	0.42	0.07	0.13
##	1285	0.68	-0.15	0.61	0.03	0.00	0.00
##	1286	1.06	-0.62	0.70	0.24	0.01	0.01
##	1287	0.96	-0.51	0.75	0.21	0.01	0.01
##	1288	0.02	-0.14	0.00	0.04	0.00	0.00
##	1289	1.76	-0.40	0.93	0.05	0.03	0.00
##	1290	0.00	0.11	0.00	0.04	0.00	0.00

##	1291	0.11	-0.02	0.07	0.00	0.00	0.00
##	1292						
		1.26	-0.53			0.02	
##	1293	-1.31	-0.71	0.55	0.16	0.02	
##	1294	-0.18	0.07	0.07	0.01	0.00	0.00
##	1295	0.75	-0.29	0.81	0.12	0.01	0.00
##	1296	1.27	-0.41	0.90	0.09	0.02	0.00
##	1297	0.65	-0.64	0.32	0.31	0.00	0.01
##	1298	-1.07	0.70	0.67	0.29	0.01	0.01
##	1299	1.02	-0.84	0.55	0.37	0.01	0.02
##	1300	1.28	-0.61	0.81	0.18	0.02	0.01
##						0.02	
	1301	0.80	-0.10	0.90	0.01		0.00
##	1302	1.00	-0.22	0.68	0.03	0.01	0.00
##	1303	0.98	-0.05	0.82	0.00	0.01	0.00
##	1304	0.71	-0.27	0.81	0.11	0.01	0.00
##	1305	-1.49	-1.06	0.54	0.28	0.02	0.02
##	1306	1.21	-1.01	0.55	0.38	0.01	0.02
##	1307	0.93	-0.30	0.73	0.07	0.01	0.00
##	1308	1.43	-0.36	0.91	0.06	0.02	0.00
##	1309	1.54	-0.86	0.73	0.23	0.02	0.02
##	1310	0.47	0.58	0.29	0.45	0.00	0.01
##		1.19	-0.42	0.88			
	1311				0.11	0.01	0.00
##	1312	2.11	-0.49	0.69	0.04	0.05	0.01
##	1313	-2.22	1.83	0.53	0.36	0.05	0.07
##	1314	1.14	-0.47	0.69	0.12	0.01	0.00
##	1315	0.89	-0.27	0.84	0.08	0.01	0.00
##	1316	1.06	-0.52	0.74	0.18	0.01	0.01
##	1317	1.04	-0.05	0.90	0.00	0.01	0.00
##	1318	-0.83	-1.32	0.21	0.53	0.01	0.04
##	1319	1.49	-0.35	0.93	0.05	0.02	0.00
##	1320	2.29	-0.78	0.78	0.09	0.05	0.01
##	1321	2.29	-0.63	0.69	0.05	0.05	0.01
##	1322	0.38	-0.50	0.20	0.36	0.00	0.01
##	1323	-0.72	0.79	0.36	0.44	0.01	0.01
##	1324	-1.44	1.05	0.61	0.33	0.02	0.02
##	1325	0.50	-0.02	0.45	0.00	0.00	0.00
##	1326	1.11	-0.28	0.92	0.06	0.01	0.00
##	1327	1.29	1.66	0.27	0.46	0.02	0.06
##	1328	0.87	-0.13	0.60	0.01	0.01	0.00
##	1329	2.26	-0.26	0.80	0.01	0.05	0.00
##	1330	0.48	-0.60	0.26	0.40	0.00	0.01
##	1331	-1.58	-3.06	0.12	0.45	0.03	0.20
##	1332	0.96	-0.33		0.08	0.01	
				0.71			0.00
##	1333	0.70	0.08	0.56	0.01	0.00	0.00
##	1334	0.38	1.55	0.05	0.83	0.00	0.05
##	1335	0.53	-0.38	0.50	0.26	0.00	0.00
##	1336	-0.89	0.52	0.53	0.18	0.01	0.01
##	1337	0.15	3.49	0.00	0.80	0.00	0.26
##	1338	0.78	-0.67	0.44	0.32	0.01	0.01
##	1339	-0.13	-0.48	0.01	0.17	0.00	0.01
##	1340	0.94	-0.34	0.83	0.11	0.01	0.00
##	1341	-1.27	1.77	0.32	0.62	0.02	0.07
##	1342	1.48	-0.53	0.78	0.10	0.02	0.01
##	1343	0.68	0.12	0.90	0.03	0.00	0.00
##	1344	-2.25	-0.49	0.86	0.03	0.05	0.00
##	1345	0.24	-0.02	0.07	0.00	0.00	0.00
##	1346	0.99	0.88	0.46	0.36	0.01	0.02
##	1347	0.42	0.22	0.54	0.15	0.00	0.00
##	1348	1.36	-0.42	0.89	0.08	0.02	0.00
##	1349	0.94	-0.44	0.76	0.17	0.01	0.00
##	1350	0.97	-0.38	0.82	0.13	0.01	0.00
##	1351	2.60	-1.10	0.63	0.11	0.07	0.03
##	1352	0.38	1.48	0.06	0.84	0.00	0.05
##	1353	-1.42	-0.71	0.62	0.15	0.02	
##	1354	2.34	-0.66	0.68	0.15	0.02	0.01
πĦ	1004	2.04	0.00	0.00	0.00	0.00	0.01

##	1355	0.86	0.12	0.68	0.01	0.01	0.00
##	1356	1.67			0.04	0.03	
##	1357	0.37	-0.06	0.20	0.00	0.00	0.00
##	1358	0.00	0.00	0.00	0.98	0.00	0.02
	1359						
##		0.44	1.41	0.05	0.50	0.00	0.04
##	1360	-1.91	1.57	0.52	0.35	0.04	0.05
##	1361	1.56	-0.41	0.84	0.06	0.02	0.00
##	1362	-0.41	0.22	0.26	0.07	0.00	0.00
##	1363		-10.53	0.27	0.34	0.90	2.40
##	1364	0.69	0.06	0.46	0.00	0.00	0.00
##	1365	0.67	-0.45	0.42	0.19	0.00	0.00
##	1366	0.84	-0.36	0.67	0.12	0.01	0.00
##	1367	0.99	-0.88	0.50	0.40	0.01	0.02
##	1368	1.11	-0.51	0.77	0.16	0.01	0.01
##	1369	0.98	-0.24	0.76	0.05	0.01	0.00
##	1370	1.16	-0.04	0.79	0.00	0.01	0.00
##	1371	1.01	-0.57	0.72	0.23	0.01	0.01
##	1372	0.70	-0.82	0.31	0.43	0.01	0.01
##	1373	0.53	0.05	0.62	0.01	0.00	0.00
##	1374	1.18	-0.29	0.94	0.05	0.01	0.00
##	1375	0.92	-0.38	0.64	0.11	0.01	0.00
##	1376	0.81	2.78	0.06	0.67	0.01	0.17
##	1377	1.01	-0.64	0.66	0.26	0.01	0.01
##	1378	0.62	-0.38	0.59	0.22	0.00	0.00
##	1379	1.15	-0.28	0.93	0.05	0.01	0.00
##	1380	1.68	-0.57	0.88	0.10	0.03	0.01
##	1381	0.60	-0.64	0.30	0.34	0.00	0.01
##	1382	0.74	-0.49	0.56	0.25	0.01	0.01
##	1383	0.87	-0.27	0.90	0.08	0.01	0.00
##	1384	1.17	-0.53	0.74	0.15	0.01	0.01
##	1385	1.41	-0.69	0.73	0.18	0.02	0.01
##	1386	-1.37	-0.67	0.59	0.14	0.02	0.01
##	1387	1.21	-0.12	0.91	0.01	0.01	0.00
##	1388	0.67	-0.40	0.63	0.23	0.00	0.00
##	1389	0.74	0.00	0.60	0.23	0.00	0.00
##	1390	0.74	0.10	0.49	0.00	0.00	0.00
##	1391	-1.77	-0.42	0.78	0.02	0.03	0.00
##	1391	0.26	-0.13	0.78	0.04	0.00	0.00
##	1393	-1.34	-0.90	0.52			
			0.18		0.23	0.02	0.02
##	1394	0.27		0.41	0.18 0.52	0.00	0.00
##	1395	-0.37	0.75	0.13		0.00	0.01
##	1396	-0.63	1.06	0.26	0.72	0.00	0.02
##	1397	-0.91	0.51	0.73	0.23	0.01	0.01
##	1398	-2.87	0.68	0.79	0.04	0.08	0.01
##	1399	-1.34	0.96	0.62	0.32	0.02	0.02
##	1400	-0.14	0.49	0.05	0.63	0.00	0.01
##	1401	0.87	-0.28	0.83	0.08	0.01	0.00
##	1402	-0.66	1.34	0.17	0.67	0.00	0.04
##	1403	-0.19	0.21	0.13	0.16	0.00	0.00
##	1404	0.96		0.67	0.18	0.01	0.01
##	1405	-0.48	0.33	0.37	0.18	0.00	0.00
##	1406	1.27	-0.25	0.87	0.03	0.02	0.00
##	1407	0.20	0.29	0.15	0.32	0.00	0.00
##	1408	0.74	2.19	0.08	0.71	0.01	0.10
##	1409	3.30	-1.17	0.65	0.08	0.11	0.03
##	1410	1.60	-0.93	0.70	0.24	0.03	0.02
##	1411	-1.63	-0.96	0.59	0.20	0.03	0.02
##	1412	1.36	0.23	0.83	0.02	0.02	0.00
##	1413	1.24		0.92	0.07	0.02	0.00
##	1414	2.49	-0.79	0.70	0.07	0.06	0.01
##	1416	0.72	-0.81	0.34	0.44	0.01	0.01
##	1417	0.71	-0.34	0.44	0.10	0.01	0.00
##	1418	0.84		0.51	0.32	0.01	0.01
##	1419	0.51	0.03	0.64	0.00	0.00	0.00

##	1420	1.16	-0.27	0.94	0.05	0.01	0.00
##	1421	-0.08	0.26	0.02		0.00	
##	1422	0.39	-0.48	0.17	0.26	0.00	0.00
##	1423	1.00	-0.38	0.75	0.11	0.01	0.00
##	1424	1.54	0.06	0.88	0.00	0.02	0.00
##	1425	0.18	-0.16	0.06	0.05	0.00	0.00
##	1426	0.67	-0.73	0.36	0.42	0.00	0.01
##	1427	-0.24	0.95	0.05	0.82	0.00	0.02
##	1428	0.15	-0.34	0.04	0.22	0.00	0.00
##	1429	-0.74	1.22	0.18	0.48	0.01	0.03
##	1430	1.54	-0.86	0.73	0.23	0.02	0.02
##	1431	0.58	-0.64	0.73	0.40	0.02	
##	1432	0.87	-0.12	0.65	0.01	0.00	0.00
##	1433	0.66	-0.10	0.65	0.01	0.00	0.00
##	1434	0.50	-0.77	0.03	0.02	0.00	0.00
##	1435	-1.54	-0.70	0.66	0.33	0.00	0.01
##	1436	$\frac{-1.54}{1.40}$	-4.00	0.06	0.14	0.02	
##	1437	1.40	-0.65	0.75	0.40	0.02	0.35
	1438	0.61	1.36			0.01	
##				0.15	0.73		0.04
##	1439	0.51	0.40	0.46	0.28	0.00	0.00
##	1440	-0.45	0.77	0.22	0.62	0.00	0.01
##	1441	-0.26	0.28	0.18	0.20	0.00	0.00
##	1442	2.25	-0.41	0.73	0.02	0.05	0.00
##	1443	0.28	-0.53	0.07	0.26	0.00	0.01
##	1444	0.15	1.57	0.01	0.87	0.00	0.05
##	1445	0.71	-0.34	0.44	0.10	0.01	0.00
##	1446	0.02	0.50	0.00	0.51	0.00	0.01
##	1447	1.29	-0.19	0.97	0.02	0.02	0.00
##	1448	0.02	-0.10	0.00	0.02	0.00	0.00
##	1449	1.06	-0.98	0.46	0.40	0.01	0.02
##	1450	2.56	-0.84	0.69	0.07	0.07	0.02
##	1451	-3.90	-1.63	0.64	0.11	0.15	0.06
##	1452	-1.56	1.20	0.59	0.36	0.02	0.03
##	1453	-1.97	-0.30	0.83	0.02	0.04	0.00
##	1454	0.57	0.00	0.88	0.00	0.00	0.00
##	1455	-2.11	-2.74	0.32	0.54	0.04	0.16
##	1456	-1.60	1.29	0.55	0.36	0.03	0.04
##	1457		-10.33	0.18	0.33	0.61	2.31
##	1458	1.44	-0.30	0.95	0.04	0.02	0.00
##	1459	1.24	-0.66	0.76	0.21	0.02	0.01
##	1460	-1.04	1.08	0.45	0.48	0.01	0.03
##	1461	1.86	-0.15	0.87	0.01	0.04	0.00
##	1462	1.20	-0.02	0.95	0.00	0.01	0.00
##	1463	3.13	-0.88	0.61	0.05	0.10	0.02
##	1464	0.08	-0.20	0.01	0.08	0.00	0.00
##	1465	-1.74	-0.48	0.75	0.06	0.03	0.00
##	1466	1.47	-0.09	0.92	0.00	0.02	0.00
##	1467	-0.98	0.73	0.49	0.27	0.01	0.01
##	1468	-0.33	0.22	0.19	0.08	0.00	0.00
##	1469	0.43	-0.49	0.21	0.28	0.00	0.01
##	1470	1.08	-0.32	0.77	0.07	0.01	0.00
##	1471	1.38	-0.58	0.84	0.15	0.02	0.01
##	1472	1.78	2.06	0.32	0.43	0.03	0.09
##	1473	2.27	-0.59	0.82	0.06	0.05	0.01
##	1474	1.69	0.10	0.72	0.00	0.03	0.00
##	1475	2.02	-0.44	0.86	0.04	0.04	0.00
##	1476	-0.06	0.85	0.00	0.83	0.00	0.02
##	1477	0.65	-0.39	0.64	0.23	0.00	0.00
##	1478	1.19	-0.17	0.96	0.02	0.01	0.00
##	1479	0.66	-0.07	0.63	0.01	0.00	0.00
##	1480	2.71	-0.59	0.77	0.04	0.07	0.01
##	1481	2.21	-0.81	0.75	0.10	0.05	0.01
##	1482	1.43	-0.68	0.81	0.18	0.02	0.01
##	1483	1.43	-0.68	0.81	0.18	0.02	0.01

##	1484	-0.40	-0.02	0.53	0.00	0.00	0.00
##	1485	0.86	-0.33	0.86	0.12	0.01	0.00
##	1486	0.58	-0.56	0.34	0.31	0.00	0.01
##	1487	0.30	-0.54	0.05	0.27	0.00	0.01
##		-1.95					
	1488		-0.10	0.75	0.00	0.04	0.00
##	1489	0.03	0.63	0.00	0.72	0.00	0.01
##	1490	1.68	0.17	0.68	0.01	0.03	0.00
##	1491	-1.19	0.98	0.42	0.29	0.01	0.02
##	1492	1.17	0.02	0.96	0.00	0.01	0.00
##	1493	2.42	-0.63	0.76	0.05	0.06	0.01
##	1494	0.88	0.00	0.68	0.00	0.01	0.00
##	1495	1.37	-1.00	0.61	0.32	0.02	0.02
##	1496	0.84	-0.52	0.63	0.24	0.01	0.01
##	1497	0.81	-0.35	0.80	0.15	0.01	0.00
##	1498	-0.09	0.95	0.01	0.67	0.00	0.02
##	1499	2.28	-0.62	0.69	0.05	0.05	0.01
##	1500	-1.55	0.90	0.55	0.19	0.02	0.02
##	1501	-0.13	-0.09	0.03	0.01	0.00	0.00
##	1502	3.81	-1.42	0.58	0.08	0.15	0.04
##	1503	0.64	0.06	0.55	0.01	0.00	0.00
##	1504	0.83	-0.33	0.83	0.14	0.01	0.00
##	1504	0.70	-0.70	0.38	0.14	0.00	0.00
##	1506	1.55	0.04	0.68	0.00	0.02	0.00
##	1507	0.12	-0.28	0.03	0.15	0.00	0.00
##	1508	-0.02	0.33	0.00	0.43	0.00	0.00
##	1509	2.57	-0.85	0.69	0.07	0.07	0.02
##	1510	-0.15	0.35	0.08	0.47	0.00	0.00
##	1511	1.26	-0.33	0.90	0.06	0.02	0.00
##	1512	1.91	-0.35	0.87	0.03	0.04	0.00
##	1513	-1.35	-0.87	0.54	0.22	0.02	0.02
##	1514	-0.22	-0.05	0.41	0.02	0.00	0.00
##	1515	-0.64	0.27	0.37	0.07	0.00	0.00
##	1516	3.09	-1.04	0.66	0.07	0.10	0.02
##	1517	-2.36	-0.18	0.87	0.01	0.06	0.00
##	1518	-1.40	-1.17	0.48	0.34	0.02	0.03
##	1519	0.21	-0.45	0.05	0.24	0.00	0.00
##	1520	0.68	0.29	0.35	0.06	0.00	0.00
##	1521		0.49		0.75	0.00	0.01
##	1522	1.15	-0.47	0.82	0.13	0.01	0.00
##	1523	0.84	-0.88	0.40	0.44	0.01	0.02
##	1524	-0.51	0.16	0.75	0.07	0.00	0.00
##	1525	-1.60	-0.46	0.71	0.06	0.03	0.00
##	1526	3.84	-1.45	0.59	0.08	0.15	0.05
##	1527	0.02	0.41	0.00	0.60	0.00	0.00
##	1528	1.53	-0.65	0.76	0.14	0.02	0.01
##	1529	-1.98	1.75	0.48	0.38	0.04	0.07
##	1530	1.43	-0.80	0.72	0.23	0.02	0.01
##	1531	-1.70	1.42	0.55	0.38	0.03	0.04
##	1532	-0.92	0.68	0.62	0.34	0.01	0.01
##	1533	-0.24	0.42	0.17	0.53	0.00	0.00
##	1534	0.42	-0.14	0.33	0.04	0.00	0.00
##	1535	0.83	-0.56	0.62	0.29	0.01	0.01
##	1536	1.38	-0.14	0.92	0.01	0.02	0.00
##	1537	-0.31	0.10	0.19	0.02	0.00	0.00
##	1538	-0.66	-1.74	0.06	0.45	0.00	0.07
##	1539	1.13	-0.48	0.85	0.15	0.01	0.00
##	1540	1.25	-0.51	0.85	0.14	0.02	0.01
##	1541	-0.36	0.72	0.15	0.56	0.00	0.01
##	1542	-0.14	-0.44	0.02	0.17	0.00	0.00
##	1543	0.46	-0.11	0.48	0.03	0.00	0.00
##	1544	1.61	-0.39	0.89	0.05	0.03	0.00
##	1545	0.87	-0.27	0.90	0.09	0.01	0.00
##	1546	3.07	-0.97	0.64	0.06	0.10	0.02
##	1547	1.11	-0.05	0.81	0.00	0.10	0.02
α <b>π</b>	10-11	1.11	0.00	0.01	0.00	0.01	0.00

##	1548	0.11	0.43	0.03	0.47	0.00	0.00
##		-0.93					
	1549				0.32	0.01	0.01
##	1550	1.72	-0.04		0.00	0.03	0.00
##	1551	-1.81	-0.42	0.77	0.04	0.03	0.00
##	1552	-1.30	-1.25	0.40	0.36	0.02	0.03
##	1553	-9.34	-10.70	0.27	0.35	0.88	2.48
##	1554	-1.51	-0.92	0.57	0.21	0.02	0.02
##	1555	0.00	0.22	0.00	0.16	0.00	0.00
##	1556	0.79	-0.20	0.74	0.05	0.01	0.00
##	1557	1.33	-0.56	0.85	0.15	0.02	0.01
	1558	1.22	-0.59				
##				0.78	0.18	0.02	0.01
##	1559	1.26	-0.31	0.86	0.05	0.02	
##	1560	2.67	-0.81	0.67	0.06	0.07	0.01
##	1561	0.80	0.27	0.53	0.06	0.01	0.00
##	1562	-0.15	0.47	0.03	0.33	0.00	0.00
##	1563	-0.06	0.44	0.01	0.82	0.00	0.00
##	1564	0.39	-0.04	0.69	0.01	0.00	0.00
##	1565	1.74	-0.53	0.81	0.07	0.03	0.01
##	1566	1.29	-0.51	0.86	0.13	0.02	0.01
##	1567	-0.66	0.36	0.74	0.22	0.00	0.00
##	1568	-0.79	-1.06	0.16	0.28	0.01	0.02
##	1569	1.46	-0.80	0.70	0.21	0.02	0.01
##	1570	1.24	-0.58	0.72	0.16	0.02	0.01
##	1571	0.87	0.08	0.95	0.01	0.01	0.00
##	1572	2.82	-1.18	0.64	0.11	0.08	0.03
##	1573	1.31	-0.69	0.72	0.20	0.02	0.01
##	1574	1.72	-0.77	0.79	0.16	0.03	0.01
##	1575	1.33	-0.90	0.56	0.26	0.02	0.02
##	1576	0.78	0.10	0.57	0.01	0.01	0.00
##	1577	1.47	-0.37	0.81	0.05	0.02	0.00
				0.68			
##	1578	2.52	-0.79		0.07	0.06	0.01
##	1579	1.16	-0.60	0.75	0.20	0.01	0.01
##	1580	1.19	-0.23	0.85	0.03	0.01	0.00
##	1581	0.98	0.44	0.71	0.14	0.01	0.00
##	1582	1.41	-0.65	0.82	0.17	0.02	0.01
##	1583	0.05	0.41	0.01	0.42	0.00	0.00
##	1584	0.05	-0.16	0.01	0.08	0.00	0.00
##	1585	1.78	-0.45	0.88	0.06	0.03	0.00
##	1586	-0.70	0.57	0.44	0.30	0.00	0.01
##	1587	-0.39	1.83	0.03	0.73	0.00	0.07
##	1588	-0.21	0.46	0.12	0.62	0.00	0.00
##	1589	-0.46	-0.28	0.14	0.05	0.00	0.00
##	1590	0.24	0.55	0.15	0.84	0.00	0.01
##	1591	0.78	-0.10	0.82	0.01	0.01	0.00
##	1592	-0.46	0.91	0.19	0.74	0.00	0.02
##	1593	1.58	-0.75	0.80	0.18	0.03	0.01
##	1594	0.49	-0.52	0.29	0.32	0.00	0.01
##	1595	-0.17	-0.05	0.07	0.01	0.00	0.00
##	1596	1.03	-0.32	0.91	0.09	0.01	0.00
##	1597	1.57	-0.89	0.70	0.23	0.02	0.02
##	1598	-0.34	0.27	0.40	0.25	0.00	0.00
##	1599	1.38	-0.72	0.69	0.19	0.02	0.01
##	1600	-0.36	0.31	0.16	0.12	0.00	0.00
##	1601	1.07	-0.27	0.89	0.06	0.01	0.00
##	1602	0.96	-0.23	0.84	0.05	0.01	0.00
##	1603	0.11	-0.58	0.01	0.28	0.00	0.01
##	1604	1.49	-0.87	0.72	0.24	0.02	0.02
##	1605	1.02	0.01	0.95	0.00	0.01	0.00
##	1606	0.87	-0.13	0.91	0.02	0.01	0.00
##	1607	-0.15	0.34	0.03	0.17	0.00	0.00
##	1608	1.31	-0.65	0.68	0.17	0.02	0.01
##	1609	0.74	-0.26	0.71	0.09	0.01	0.00
##							
	1610	1.47	-0.70	0.80	0.18	0.02	0.01
##	1611	2.53	1.56	0.57	0.21	0.06	0.05

##	1612	-1.25	-0.80	0.50	0.21	0.02	0.01
##	1613	-1.63	1.39	0.52	0.37	0.03	0.04
##	1614	1.47	-0.82	0.70	0.22	0.02	0.01
##	1615	0.88	-0.04	0.77	0.00	0.01	0.00
##	1616	2.12	-0.52	0.84	0.05	0.05	0.01
##	1617	2.46	-0.46	0.85	0.03	0.06	0.00
##	1618	1.23	-0.71	0.74	0.25	0.02	0.01
##	1619	1.69	-0.80	0.68	0.16	0.03	0.01
##	1620	0.88	-0.56		0.22	0.01	0.01
				0.54			
##	1621	2.06	-0.50	0.86	0.05	0.04	0.01
##	1622	2.25	-0.56	0.83	0.05	0.05	0.01
		1.92		0.88	0.05		
##	1623		-0.46			0.04	0.00
##	1624	1.51	-0.11	0.92	0.00	0.02	0.00
##	1625	2.65	-0.80	0.74	0.07	0.07	0.01
##	1626	-0.76	0.36	0.74	0.17	0.01	0.00
##	1627	1.62	-0.29	0.84	0.03	0.03	0.00
##	1628	3.87	-1.47	0.59	0.09	0.15	0.05
##	1629	1.71	-0.08	0.89	0.00	0.03	0.00
##	1630	-1.19	-1.43	0.31	0.45	0.01	0.04
##	1631	-0.02	0.13	0.00	0.08	0.00	0.00
##	1632	0.96	-0.31	0.86	0.09	0.01	0.00
##	1633	1.32	-0.49	0.84	0.11	0.02	0.01
##	1634	0.66	-0.09	0.68	0.01	0.00	0.00
##	1635	1.32	-0.22	0.94	0.03	0.02	0.00
##	1636	1.43	-0.68	0.72	0.17	0.02	0.01
##	1637	0.94	0.04	0.77	0.00	0.01	0.00
##	1638	3.83	-1.49	0.58	0.09	0.15	0.05
##	1639	0.96	-0.20	0.84	0.04	0.01	0.00
	1640	-0.62	0.49	0.37	0.23	0.00	0.01
##							
##	1641	-0.71	0.48	0.67	0.31	0.01	0.01
##	1642	0.70	0.41	0.65	0.23	0.00	0.00
	1643	0.14	1.63	0.00	0.53	0.00	
##							0.06
##	1644	0.69	-0.53	0.53	0.31	0.00	0.01
##	1645	0.55	-0.29	0.43	0.12	0.00	0.00
							0.01
##	1646	2.42	-0.56	0.81	0.04	0.06	
##	1647	0.35	-0.30	0.28	0.21	0.00	0.00
##	1648	0.77	0.02	0.59	0.00	0.01	0.00
			-0.28		0.08		
##	1649	0.69		0.46		0.00	0.00
##	1650	2.18	-0.47	0.80	0.04	0.05	0.00
##	1652	3.77	-1.14	0.62	0.06	0.14	0.03
##	1653	1.29	-0.45	0.87	0.11	0.02	0.00
##	1654	1.49	-0.85	0.71	0.23	0.02	0.02
##	1655	0.32	0.41	0.27	0.44	0.00	0.00
##	1656	0.88	-0.38	0.79	0.15	0.01	0.00
##	1657	0.80	0.75	0.37	0.33	0.01	0.01
##	1658	0.68	-0.04	0.63	0.00	0.00	0.00
##	1659		-0.31	0.80	0.09		
		0.93				0.01	0.00
##	1660	-1.18	0.65	0.54	0.16	0.01	0.01
##	1661	-0.43	-1.89	0.03	0.51	0.00	0.08
##	1662	0.22	0.31	0.18	0.35	0.00	0.00
##	1663	0.66	-0.33	0.43	0.11	0.00	0.00
##	1664	1.24	-0.62	0.79	0.20	0.02	0.01
##	1665	1.00	-0.29	0.90	0.08	0.01	
							0.00
##	1666	0.86	-0.08	0.98	0.01	0.01	0.00
##	1667	1.89	-1.09	0.65	0.22	0.04	0.03
##	1668	3.74	-1.12	0.63	0.06	0.14	0.03
##	1669	3.90	-1.08	0.59	0.05	0.15	0.03
##	1670	1.36	-0.08	0.89	0.00	0.02	0.00
##	1671		-11.17	0.23	0.38	0.76	2.70
##	1672	0.52	-0.07	0.50	0.01	0.00	0.00
##	1673	0.50	0.21	0.63	0.11	0.00	0.00
##	1674	0.03	0.56	0.00	0.61	0.00	0.01
##	1675	0.15	0.11	0.08	0.04	0.00	0.00
##	1676	1.26	-0.19	0.95	0.02	0.02	0.00

##	1677	0.83	-0.70	0.48	0.34	0.01	0.01
##	1678	0.66	-0.25	0.56	0.08	0.00	0.00
##	1679	-0.33	-0.14	0.19	0.03	0.00	0.00
##	1680	-1.47	-0.66	0.64	0.13	0.02	0.01
##	1681	-1.50	-0.76	0.61	0.16	0.02	0.01
##	1682	1.55	-0.61	0.80	0.12	0.02	0.01
##	1683	1.03	-0.21	0.76	0.12	0.02	0.00
##	1684	1.03	-0.52	0.70	0.03	0.01	0.00
##							
	1685	1.21	-0.23	0.92	0.03	0.01	0.00
##	1686	-0.08	-0.53	0.00	0.20	0.00	0.01
##	1687	-0.37	0.07	0.30	0.01	0.00	0.00
##	1688	0.12	0.55	0.03	0.68	0.00	0.01
##	1689	-0.85	1.33	0.27	0.66	0.01	0.04
##	1690	1.50	-0.58	0.81	0.12	0.02	0.01
##	1691	-0.52	0.79	0.21	0.49	0.00	0.01
##	1692	1.77	-0.24	0.87	0.02	0.03	0.00
##	1693	-0.90	1.47	0.25	0.67	0.01	0.05
##	1694	-0.75	-1.03	0.16	0.31	0.01	0.02
##	1695	1.87	-0.52	0.89	0.07	0.04	0.01
##	1696	1.40	-0.59	0.81	0.14	0.02	0.01
##	1697	1.65	-0.43	0.77	0.05	0.03	0.00
##	1698	1.46	-0.16	0.91	0.01	0.02	0.00
##	1699	1.02	-0.30	0.92	0.08	0.01	0.00
##	1700	-1.07	-0.93	0.46	0.35	0.01	0.02
##	1701	0.51	-0.08	0.72	0.02	0.00	0.00
##	1702	0.87	-0.58	0.63	0.28	0.01	0.01
##	1703	1.07	-0.44	0.84	0.14	0.01	0.00
##	1704	-0.82	1.17	0.26	0.53	0.01	0.03
##	1705	1.60	-0.79	0.73	0.18	0.03	0.01
##	1706	-0.19	0.96	0.02	0.63	0.00	0.02
##	1707	0.93	0.04	0.88	0.00	0.01	0.00
##	1708	1.67	-0.68	0.82	0.13	0.03	0.01
##	1709	-0.38	0.07	0.56	0.02	0.00	0.00
##	1710	1.15	-0.39	0.84	0.02	0.00	0.00
##	1711	1.13	-0.10	0.88	0.03	0.01	0.00
##	1712	1.44	-0.99	0.63	0.30	0.01	0.00
##		1.44			0.33		
##	1713 1714		-0.89 -0.79	0.61	0.33	0.02	0.02
		1.53		0.74		0.02	0.01
##	1715	-1.37	-0.82	0.56	0.20	0.02	0.01
##	1717	0.71	-0.13	0.87	0.03	0.01	0.00
##	1718	-0.53	1.01	0.22	0.77	0.00	0.02
##	1719	0.60	0.10	0.97	0.03	0.00	0.00
##	1720	0.46	-0.27	0.46	0.16	0.00	0.00
##	1721	0.31	0.31	0.23	0.24	0.00	0.00
##	1722	1.08	0.89	0.50	0.34	0.01	0.02
##	1723	2.31	-0.68	0.73	0.06	0.05	0.01
##	1724	1.08	-0.53	0.76	0.18	0.01	0.01
##	1725	0.05	0.48	0.01	0.69	0.00	0.00
##	1726	1.47	-0.38	0.92	0.06	0.02	0.00
##	1727	1.15	-0.59	0.75	0.20	0.01	0.01
##	1728	1.77	-0.44	0.78	0.05	0.03	0.00
##	1729	1.27	-0.67	0.73	0.20	0.02	0.01
##	1730	1.44	-0.19	0.96	0.02	0.02	0.00
##	1731	0.07	0.31	0.01	0.11	0.00	0.00
##	1732	0.85	-0.04	0.69	0.00	0.01	0.00
##	1733	0.50	1.33	0.11	0.75	0.00	0.04
##	1734	-0.09	0.27	0.04	0.35	0.00	0.00
##	1735	-0.50	1.23	0.13	0.78	0.00	0.03
##	1736	1.68	-0.24	0.91	0.02	0.03	0.00
##	1737	0.99	-0.49	0.78	0.19	0.01	0.01
##	1738	0.44	-0.17	0.32	0.05	0.00	0.00
##	1739	0.57	-0.44	0.48	0.28	0.00	0.00
##	1740	0.30	-0.48		0.31	0.00	0.01
##	1741	0.52	0.17	0.40	0.04	0.00	0.00
		3.32	J. I.				3.30

##	1742	1.48	-0.05	0.91	0.00	0.02	0.00
##	1743	1.16	1.35	0.28	0.38	0.01	0.04
##	1744	0.31	-0.60	0.09	0.33	0.00	0.01
##	1745	1.18	-0.46	0.87	0.13	0.01	0.00
##	1746	0.85	-0.23	0.72	0.05	0.01	0.00
##	1747	0.12	-0.21	0.03	0.10	0.00	0.00
##	1748	1.22	1.75	0.25	0.51	0.02	0.07
##	1749	-2.03	-0.15	0.85	0.00	0.04	0.00
##	1750	0.52	-0.17	0.68	0.07	0.00	0.00
##	1751	0.67	-0.40	0.60	0.21	0.00	0.00
##	1752	0.88	-0.10	0.94	0.01	0.01	0.00
##	1753	1.67	-0.41	0.91	0.06	0.03	0.00
##	1754	2.39	-0.71	0.69	0.06	0.06	0.01
##	1755	1.08	-0.37	0.86	0.10	0.01	0.00
##	1756	1.64	-0.75	0.80	0.17	0.03	0.01
##	1757	-7.75	-10.29	0.18	0.33	0.61	2.29
##	1758	1.00	-0.49	0.75	0.18	0.01	0.01
##	1759	1.72	-0.33	0.90	0.03	0.03	0.00
##	1760	0.44	-0.76	0.14	0.41	0.00	0.01
##	1761	3.13	-1.01	0.67	0.07	0.10	0.02
##	1762	0.44	-0.19	0.20	0.04	0.00	0.00
##	1763	1.45	-0.34	0.94	0.05	0.02	0.00
##	1764	0.27	0.44	0.19	0.51	0.00	0.00
##	1765	2.18	-0.54	0.84	0.05	0.05	0.01
##	1766	-0.51	0.34	0.64	0.27	0.00	0.00
##	1767	0.50	-0.60	0.27	0.40	0.00	0.01
##	1768	0.88	0.87	0.32	0.31	0.01	0.02
##	1769	2.19	1.95	0.40	0.32	0.05	0.08
##	1770	0.75	-0.05	0.80	0.00	0.01	0.00
##	1771	0.91	0.99	0.40	0.47	0.01	0.02
##	1772	1.28	0.55	0.57	0.10	0.02	0.01
##	1774	0.77	-0.64	0.47	0.33	0.01	0.01
##	1775	-1.19	-0.94	0.47	0.29	0.01	0.02
##	1776	0.21	0.59	0.09	0.72	0.00	0.01
##	1777	0.16	-0.17	0.09	0.10	0.00	0.00
##	1778	1.25	-0.57	0.75	0.16	0.02	0.01
##	1779	0.91	-0.16	0.89	0.03	0.01	0.00
##	1780	-0.01	0.27	0.00	0.50	0.00	0.00
##	1781	0.16	1.44	0.01	0.78	0.00	0.04
##	1782	1.49	-0.84	0.71	0.23	0.02	0.02
## ##	1783	0.48	0.10	0.78	0.04	0.00	0.00
##	1784 1785	-1.27 0.14	-0.48 -0.56	0.51 0.01	0.07 0.24	0.02	0.01
##	1786	0.14		0.60	0.24	0.00	0.00
##	1787	1.31	0.06 -0.54	0.85	0.14	0.00	0.00
##	1788	1.93	-0.31	0.81	0.02	0.02	0.00
##	1789	-0.61	0.57	0.24	0.21	0.00	0.01
##	1790	0.73	-0.20	0.67	0.05	0.01	0.00
##	1791	1.23	-0.29	0.85	0.05	0.02	0.00
##	1792	0.72	-0.24	0.57	0.06	0.01	0.00
##	1793	-0.04	0.57	0.01	0.96	0.00	0.01
##	1794	0.65	0.19	0.45	0.04	0.00	0.00
##	1795	2.18	-0.45	0.74	0.03	0.05	0.00
##	1796	0.44	-0.19	0.40	0.07	0.00	0.00
##	1797	0.42	0.32	0.46	0.27	0.00	0.00
##	1798	0.16	0.01	0.17	0.00	0.00	0.00
##	1799	-1.24	-2.96	0.08	0.43	0.02	0.19
##	1800	-1.20	5.37	0.04	0.83	0.01	0.62
##	1801	-2.19	0.04	0.86	0.00	0.05	0.00
##	1802	-1.41	-1.07	0.51	0.29	0.02	0.02
##	1803	-1.26	-2.68	0.09	0.42	0.02	0.16
##	1804	0.90	-0.18	0.94	0.04	0.01	0.00
##	1805	1.03	-0.42	0.83	0.14	0.01	0.00
##	1806	-1.94	2.51	0.33	0.56	0.04	0.14

```
## 1807
        -0.87
                 0.55
                       0.66 0.26
                                   0.01
                                         0.01
                -0.31
                       0.87
## 1808
        -2.29
                             0.02
                                   0.05
                                         0.00
## 1809
         0.39
                 0.01
                       0.75
                             0.00
                                   0.00
                                         0.00
## 1810
        -1.39
                 1.61
                       0.36
                             0.48
                                   0.02
                                         0.06
        -0.40
## 1811
                 3.97
                       0.01
                             0.79
                                   0.00
                                         0.34
## 1812
        -0.23
                 0.54
                       0.11
                             0.57
                                   0.00
                                        0.01
## 1813
         1.24
                -0.05 0.85 0.00
                                  0.02 0.00
## 1814
        -0.06
                 4.11 0.00 0.82
                                  0.00
## 1815
         0.65
                 0.95
                      0.22
                            0.47
                                   0.00
                                         0.02
## 1816
         1.41
                 1.56
                      0.34
                             0.41
                                   0.02
                                         0.05
        -2.61
## 1817
                -2.79
                       0.41
                             0.47
                                   0.07
                                         0.17
## 1818
        -0.51
                 2.24
                       0.03
                             0.58
                                   0.00
                                         0.11
## 1819
        -1.81
                -0.46
                       0.79
                             0.05
                                   0.03
                                         0.00
## 1820
        -1.21
                 0.93
                      0.61
                             0.36
                                   0.01
                                        0.02
## 1821
         0.71
                -0.17
                       0.67
                             0.04
                                   0.01
                                         0.00
                       0.78
## 1822
        -2.12
                 0.10
                             0.00
                                   0.05
                                         0.00
                                   0.01
## 1823
         1.08
                 1.39
                       0.29
                             0.47
                                         0.04
                 0.09
## 1824
        -0.53
                       0.66
                             0.02
                                   0.00
                                         0.00
## 1825
        -0.66
                 0.24
                       0.64
                             0.08
                                   0.00
                                         0.00
        -0.25
## 1826
                 0.92
                       0.06
                             0.79
                                   0.00
                                         0.02
## 1827
        -0.78
                 1.51
                       0.18
                             0.66
                                   0.01
                                        0.05
## 1828
        -2.14
                 1.73 0.55
                             0.36
                                   0.05 0.06
## 1829
        -1.16
                 0.84
                       0.63
                             0.33
                                   0.01
                                        0.02
## 1830
        -0.08
                 2.15
                       0.00
                             0.77
                                   0.00
                                         0.10
## 1831
        -2.05
                 1.75
                       0.50
                             0.36
                                   0.04
                                         0.07
        -1.95
                                   0.04
                -0.18 0.78
                             0.01
## 1832
                                         0.00
## 1833
        -0.33
                 0.17
                       0.20
                             0.06
                                   0.00
                                         0.00
## 1834
        -2.37
                 2.01
                       0.50
                             0.36
                                   0.06
                                         0.09
                 0.64 0.77
## 1835
        -2.74
                             0.04
                                   0.08
                                         0.01
## 1836
         0.68
                 0.96 0.22
                             0.44
                                   0.00
                                         0.02
## 1837
         0.36
                 1.35
                       0.04
                             0.57
                                   0.00
                                         0.04
## 1838
        -1.52
                 1.60
                       0.45
                             0.51
                                   0.02
                                         0.06
## 1839
        -2.27
                -0.51
                       0.87
                             0.04
                                   0.05
                                         0.01
## 1840
        -1.27
                 1.79
                       0.32
                             0.63
                                   0.02
                                         0.07
        -1.83
## 1841
                -0.94
                       0.67
                             0.18
                                   0.03
                                         0.02
## 1842
        -2.41
                 0.32
                       0.83
                             0.01
                                   0.06
                                         0.00
## 1843
        -0.32
                 2.39
                       0.01
                             0.80
                                   0.00 0.12
## 1844
        -1.67
               -0.51
                       0.73
                             0.07
                                   0.03 0.01
## 1845
         2.07
                -0.83
                       0.77
                             0.12
                                   0.04
## 1846
         1.18
               -0.40
                       0.88
                             0.10
                                   0.01
                                         0.00
## 1847
         0.64
               -0.31
                       0.63
                             0.14
                                   0.00
                                         0.00
## 1848
        -1.36
                1.08
                       0.59
                             0.37
                                   0.02
                                         0.03
        -1.98 -0.05
                       0.78
## 1849
                             0.00
                                   0.04
                                         0.00
## 1850
        -8.70 -11.25
                       0.23
                             0.39
                                   0.77
                                         2.74
## 1851
               -0.40
         1.43
                       0.90
                             0.07
                                   0.02 0.00
## 1852
         1.79
               -0.63
                       0.85
                             0.10
                                   0.03
                                        0.01
                -0.25
                       0.88
                             0.06
## 1853
         0.98
                                   0.01
                                         0.00
## 1854
                -0.30
                       0.88
                             0.05
                                   0.02
         1.34
                                         0.00
## 1855
                -0.84
                       0.51
                             0.39
                                   0.01
         0.97
                                         0.02
## 1856
         0.43
                 0.46
                       0.36
                             0.41
                                   0.00
                                         0.00
## 1857
        -0.59
                 0.50
                       0.38
                             0.28
                                   0.00
                                        0.01
## 1858
         0.75
               -0.78 0.39
                             0.41
                                  0.01 0.01
## 1859
         1.04
               -0.38 0.75
                                   0.01 0.00
                             0.10
## 1860
         0.19
                -0.16
                      0.10
                             0.07
                                   0.00
                                        0.00
## 1861
        -1.29
                -2.05
                       0.14
                             0.35
                                   0.02 0.09
               -0.22
                       0.75
                                         0.00
## 1862
         0.78
                             0.06
                                   0.01
                -0.44
## 1863
        -0.45
                       0.12
                             0.11
                                   0.00
                                         0.00
## 1864
         0.08
                 1.45
                       0.00
                             0.76
                                   0.00
                                         0.05
## 1865
         1.14
                -0.28
                       0.94
                             0.06
                                   0.01
                                         0.00
## 1866
                 0.95
                       0.02
                             0.80
                                   0.00
        -0.14
                                         0.02
## 1867
        -0.21
                 1.76
                       0.01
                             0.77
                                   0.00
                                         0.07
## 1868
        -0.24
                 0.06
                       0.15
                             0.01
                                   0.00
                                         0.00
## 1869
        -2.73
                 0.01
                       0.91
                             0.00
                                   0.08
                                         0.00
## 1870
                 0.61 0.03
                             0.38
                                   0.00
         0.18
                                         0.01
```

```
-0.44
                0.31
                      0.24 0.12 0.00
## 1871
                                       0.00
               -0.54
                      0.71
                            0.08
## 1872
        -1.65
                                  0.03
                                       0.01
        -1.24
## 1873
               -0.89
                      0.50
                            0.26
                                  0.02
                                        0.02
## 1874
        -0.90
                0.52
                      0.70
                            0.24
                                  0.01
        -1.84
## 1875
               -0.31
                      0.96
                            0.03
                                  0.03
                                       0.00
## 1876
        -0.38
                0.17
                      0.28 0.05 0.00 0.00
## 1877
         0.10
                3.49 0.00 0.82 0.00 0.26
## 1878
       -0.23
                0.70 0.08 0.70
                                 0.00 0.01
## 1879
        -1.21
               -0.66 0.39
                            0.11
                                  0.01
                                       0.01
## 1880
        -0.53
                1.32 0.11
                            0.66
                                  0.00
                                        0.04
## 1881
        -0.49
                0.53
                      0.32
                            0.37
                                  0.00
                                        0.01
## 1882
        -0.29
                0.41
                      0.19
                            0.39
                                  0.00
                                        0.00
## 1883
        -2.76
                0.73
                      0.74
                            0.05
                                  0.08
                                        0.01
       -2.60
## 1884
                0.26 0.94
                            0.01
                                  0.07
                                        0.00
## 1885
        -2.75
                0.36
                      0.73
                            0.01
                                  0.08
                                        0.00
## 1886
        -2.17
                1.66
                      0.50
                            0.30
                                  0.05
                                        0.06
                                  0.10
## 1887
        -3.20
                1.00
                      0.83
                            0.08
                                        0.02
        -1.74
                      0.76
                            0.07
## 1888
               -0.52
                                  0.03
                                        0.01
## 1889
         0.17
                2.26
                      0.01
                            0.85
                                  0.00
                                        0.11
## 1890
        -0.12
                0.44
                      0.06
                            0.71
                                  0.00
                                        0.00
## 1891
        -0.29
                1.02
                      0.06
                            0.78
                                  0.00 0.02
## 1892
        -0.52
                0.24
                      0.77
                            0.17
                                  0.00 0.00
## 1893
        -0.65
               -1.22
                      0.11
                            0.39
                                  0.00 0.03
## 1894
        -2.88
                3.14
                      0.39
                            0.47
                                  0.08 0.21
## 1895
        0.83
               -0.07
                      0.95
                            0.01
                                  0.01
                                        0.00
        -1.05
               -1.04 \quad 0.37
                            0.35
                                  0.01
## 1896
                                        0.02
## 1897
        -0.04
                0.15
                      0.00
                           0.06
                                  0.00
                                        0.00
## 1898
        -1.79
               -0.75
                      0.71
                            0.13
                                  0.03
                                        0.01
               -0.58
                      0.84
                            0.06
## 1899
        -2.17
                                  0.05
                                        0.01
## 1900
       -2.58
                0.50
                      0.80
                            0.03
                                  0.07
                                        0.01
## 1901
         0.52
               -0.40
                      0.36
                            0.21
                                  0.00
                                        0.00
## 1902
         0.26
                0.09
                      0.19
                            0.02
                                  0.00
                                        0.00
## 1903
       -1.95
               -0.79
                      0.75
                            0.13
                                  0.04
                                        0.01
## 1904
        -0.22
                0.40
                      0.09
                            0.29
                                  0.00
                                        0.00
## 1905
        -1.39
                3.78
                      0.11
                            0.78
                                  0.02
                                        0.31
## 1906
        0.40
               -0.54
                      0.20
                            0.37
                                  0.00
                                        0.01
       -1.79
## 1907
               -0.14 0.97
                            0.01
                                 0.03 0.00
## 1908
       -2.42
               -0.11 0.87
                            0.00
                                  0.06 0.00
## 1909
        -2.21
               -2.60
                      0.35
                            0.49
                                  0.05 0.15
## 1910
        0.20
                0.12 0.07
                            0.03
                                  0.00
                                       0.00
## 1911
       -1.67
                2.01
                      0.32
                            0.46
                                  0.03
                                        0.09
## 1912
        -1.54
               -0.58
                      0.66
                            0.09
                                  0.02
                                        0.01
        -1.19
## 1913
                1.50
                      0.38
                            0.60
                                  0.01
                                        0.05
        -2.39
                      0.68
                            0.16
## 1914
                1.18
                                  0.06
                                        0.03
## 1915
       -2.28
                0.04
                      0.87
                            0.00
                                  0.05
                                        0.00
## 1916
       -2.97
               -1.80
                      0.59
                            0.22
                                  0.09
                                        0.07
               -0.54
                      0.74
## 1917
        -1.66
                            0.08
                                  0.03
                                        0.01
                1.92
                      0.67
                                  0.14
## 1918
        -3.74
                            0.18
                                        0.08
## 1919
        -1.81
               -0.80
                      0.69
                            0.13
                                  0.03
                                        0.01
## 1920
         0.95
                0.18
                      0.34
                            0.01
                                  0.01
                                        0.00
## 1921
        -2.80
                4.49
                      0.24
                            0.62
                                  0.08
                                        0.44
## 1922
        -0.44
                0.45 0.33 0.34
                                 0.00 0.00
## 1923
       -3.43
                1.25 0.72 0.10
                                 0.12 0.03
## 1924
         0.93
                0.81
                      0.39
                            0.30
                                  0.01
## 1925
         1.50
               -0.53
                      0.86
                            0.11
                                  0.02
                                       0.01
        -2.27
                0.21
## 1926
                      0.84
                            0.01
                                  0.05
                                        0.00
        -1.69
## 1927
               -0.80
                      0.67
                            0.15
                                  0.03
                                        0.01
## 1928
        -0.41
                0.11
                      0.67
                            0.05
                                  0.00
                                        0.00
## 1929
        -0.47
                0.28
                      0.71
                            0.25
                                  0.00
                                        0.00
## 1930
                      0.36
                            0.04
         0.73
                0.26
                                  0.01
                                        0.00
## 1931
         0.55
                1.93
                      0.06
                            0.77
                                  0.00
                                        0.08
## 1932
        -0.32
                0.22
                      0.25
                            0.12
                                  0.00
                                        0.00
        -1.73
               -0.69
                      0.82
                            0.13
                                  0.03
## 1933
                                        0.01
                1.18 0.24
## 1934
        -0.72
                            0.65
                                  0.01
                                       0.03
```

##	1935	-1.59	1.28	0.50	0.33	0.03	0.04
##	1936	-0.73	1.15	0.27	0.67	0.01	0.03
##	1937	-2.27	1.99	0.50	0.39	0.05	0.09
##	1938	-2.42	-2.17	0.43	0.35	0.06	0.10
##	1939	-0.63	0.59	0.40	0.35	0.00	0.01
##	1940	-2.31	-0.26	0.85	0.01	0.05	0.00
##	1941	-1.32	-0.89	0.53	0.24	0.02	0.02
##	1942	-1.45	1.10	0.56	0.33	0.02	
##	1943	-0.10		0.02	0.52	0.00	
##	1944	1.21	2.42	0.14	0.58	0.01	0.13
##	1945	0.43	0.14	0.63	0.06	0.00	0.00
##	1946	0.08	-0.20	0.02	0.12	0.00	0.00
##	1947	-0.20	0.11	0.12		0.00	0.00
##	1948	1.56	1.50	0.38		0.02	0.05
##	1949	-3.07	-2.53	0.48	0.33	0.10	
##	1950	-1.50	-0.60	0.66	0.11	0.02	0.01
##	1951	-0.75	0.50	0.62	0.28	0.01	0.01
##	1952	-1.51	-0.80	0.59	0.16	0.02	0.01
##	1953	0.93	1.04	0.38	0.48	0.01	0.02
##	1954	1.33	-0.68	0.78	0.20	0.02	0.01
##	1955	-1.79	-0.29	0.77	0.02	0.03	0.00
##	1956	-0.96	0.71	0.62	0.34	0.01	0.01
##	1957	1.41	-0.39	0.90	0.07	0.02	0.00
##	1958	0.09	-0.21	0.02	0.12	0.00	0.00
##	1959	1.29	1.62	0.27	0.43	0.02	0.06
##	1960	0.13	2.88	0.00	0.82	0.00	0.18
##	1961	-2.97	0.85	0.76	0.06	0.09	0.02
##	1962	-2.28	0.13	0.86	0.00	0.05	0.00
##	1963	-1.57	-0.59	0.81	0.12	0.03	0.01
##	1964	-2.86	0.17	0.88	0.00	0.08	0.00
##	1965	-1.77	-0.44	0.90	0.06	0.03	0.00
##	1966	0.63	0.29	0.29	0.06	0.00	0.00
##	1967	-2.77	0.69	0.79	0.05	0.08	0.01
##	1968	-1.05	0.74	0.66	0.33	0.01	0.01
##	1969	-2.82	0.25	0.89	0.01	0.08	0.00
##	1970	-1.43	1.61	0.37	0.47	0.02	0.06
##	1971	-3.31	-1.40	0.64	0.11	0.11	0.04
##	1972	-2.16	2.15	0.43	0.43	0.05	0.10
##	1973	0.13	0.08	0.02	0.01	0.00	0.00
##	1974	-0.36	0.59	0.23	0.61	0.00	0.01
##	1975	-2.08	1.72	0.51	0.35	0.04	0.06
##	1976	-0.97	-1.13	0.30	0.41	0.01	0.03
##	1977	0.23	0.42	0.13	0.43	0.00	0.00
##	1978	-1.25	1.29	0.47	0.50	0.02	0.04
##	1979	-1.22	0.81	0.67	0.30	0.01	0.01
##	1980	-1.59	-0.65	0.79	0.13	0.03	0.01
## ##	1981 1982	0.64 -2.47	-0.73	0.33	0.43	0.00	0.01
##			-2.31		0.38	0.06	0.12
##	1983	0.72 0.08	-0.06 -0.35	0.96	0.01	0.01	0.00
##	1984 1985	-1.96	-0.35 2.50	0.03 0.35	0.61 0.56	0.00	0.00
##	1986	-3.45	0.95	0.78	0.06	0.12	0.14
##	1987	-2.37	0.33	0.79	0.00	0.12	0.02
##	1988	-2.93	0.39	0.86	0.02	0.00	0.00
##	1989	2.62	-0.73	0.78	0.02	0.07	0.01
##	1990	-3.55	-1.16	0.68	0.07	0.13	0.03
##	1991	-0.75	1.00	0.30	0.53	0.10	0.02
##	1992	-2.65	2.35	0.47	0.37	0.07	0.12
##	1993	-1.53	3.82	0.13	0.79	0.02	0.32
##	1994	-0.33	1.81	0.03	0.79	0.00	0.07
##	1995	-1.10	1.35	0.36	0.55	0.01	0.04
##	1996	-10.52	-9.47	0.33	0.27	1.12	1.94
##	1997	-1.34	0.88	0.68	0.30	0.02	
##	1998	-1.78		0.34	0.59	0.03	

##	1999	-1.77	1.37	0.60	0.36	0.03	0.04
##	2000		1.70			0.02	
##	2001		0.34		0.18	0.00	
##	2002	-1.61	1.73			0.03	
##	2003	-1.83	1.47	0.57	0.37	0.03	
##	2004	-3.34	3.10	0.44	0.38	0.11	0.21
##	2005	-1.87	-0.64	0.75	0.09	0.04	
##	2006	-0.12	-0.09	0.04	0.02	0.00	0.00
##	2007	-1.25	-0.74	0.62		0.02	
##	2008	-3.15	-2.45	0.51	0.31	0.10	
##	2009	-0.24	-0.08	0.07	0.01	0.00	
##	2010	-0.71	0.54	0.57	0.33	0.01	0.01
##	2011	0.89	1.57	0.19		0.01	0.05
##	2012	-2.41	0.32	0.83		0.06	
##	2013	-0.03		0.00	0.70	0.00	
##	2014	-2.08	-0.14	0.83	0.00	0.04	
##	2015	-2.92	0.14	0.78	0.06	0.09	
##	2016	-0.03	3.40	0.00	0.78	0.00	0.25
##	2017	-1.94	1.49	0.62	0.76	0.04	0.25
##	2017	-1.17	0.81	0.63		0.04	0.03
##	2019	-1.17	-0.61	0.03	0.30	0.01	0.01
##		-2.48	-0.01			0.02	
	2020 2021	-2.40 -2.02		0.83		0.06	
##		-2.02 -0.98	-0.10	0.77	0.00 0.76	0.04	0.00
##	2022		3.18				
##	2023	-2.09	-0.53	0.83	0.05	0.04	0.01
##	2024	-1.66	-0.56	0.85	0.10	0.03	0.01
##	2025	0.20	1.43	0.02	0.80	0.00	0.04
##	2026	-1.76	1.96	0.42	0.52	0.03	0.08
##	2027	-1.85	-0.20	0.79	0.01	0.03	0.00
##	2028	-0.56	0.39	0.37	0.18	0.00	0.00
##	2029	0.66	1.02	0.20	0.47	0.00	0.02
##	2030	-2.91	0.53	0.77	0.03	0.09	0.01
##	2031	0.74	1.10	0.27	0.58	0.01	0.03
##	2032	-1.13		0.60	0.33	0.01	0.02
##	2033	-1.38	2.02	0.28	0.61	0.02	0.09
##	2034	-0.87	3.38	0.06	0.86	0.01	0.25
##	2035	-1.57	-0.39	0.90	0.05	0.02	0.00
##	2036	-2.59	-1.41	0.37	0.11	0.07	0.04
##	2037	-2.53	0.54	0.72	0.03	0.06	0.01
##	2038	-2.19	0.30	0.94	0.02	0.05	0.00
##	2039	2.64	-0.04	0.58	0.00	0.07	0.00
##	2040	-1.71	-0.51	0.88	0.08	0.03	0.01
##	2041	-1.40	-0.57	0.79	0.13	0.02	0.01
##	2042	-0.99	0.59	0.71	0.26	0.01	0.01
##	2043	0.10	0.03	0.02	0.00	0.00	0.00
##	2044	-2.86	0.64	0.85	0.04	0.08	0.01
##	2045	0.31	0.36	0.24	0.33	0.00	0.00
##	2046	-2.29	1.98	0.52	0.39	0.05	0.09
##	2047	-2.64 -4.12	2.38	0.45	0.36	0.07	0.12
##	2048	-4.13	-1.39	0.68	0.08	0.17	0.04
##	2049	-0.20	0.13	0.04	0.01	0.00	0.00
##	2050	-0.29	1.03	0.07	0.83	0.00	0.02
##	2051	0.46	3.64	0.01	0.76	0.00	0.29
##	2052	0.72	-0.17	0.59	0.03	0.01	0.00
##	2053	1.24	-0.21	0.94	0.03	0.02	0.00
##	2054	-2.13	1.69	0.57	0.36	0.05	0.06
##	2055	0.05	1.71	0.00	0.83	0.00	0.06
##	2056	-1.13	3.78	0.08	0.87	0.01	0.31
##	2057	-1.68	1.85	0.40	0.48	0.03	0.07
##	2058	-2.44	0.29	0.93	0.01	0.06	0.00
##	2059	0.07	0.61	0.01	0.73	0.00	0.01
##	2060	0.30	3.75	0.00	0.78	0.00	0.30
##	2061	2.13				0.05	
##	2062	1.38	0.01	0.91	0.00	0.02	0.00

```
0.30
                -0.36
                      0.16 0.23
## 2063
                                   0.00
                       0.07
                             0.00
                 0.02
## 2064
        -0.18
                                   0.00
                                         0.00
## 2065
        -0.27
                 0.49
                       0.12
                             0.42
                                   0.00
                                         0.01
## 2066
        -0.28
                 4.48
                       0.00
                             0.84
                                   0.00
## 2067
        -0.09
                 0.44
                       0.03
                             0.65
                                   0.00
                                         0.00
## 2068
         0.03
                -0.27
                       0.00 0.13
                                   0.00
                                        0.00
## 2069
         0.16
                 0.12 0.13 0.07
                                   0.00 0.00
## 2070
        -0.29
                 0.65 0.08
                            0.42
                                  0.00
                                        0.01
## 2071
        -2.50
                 0.32 0.85
                             0.01
                                   0.06
                                         0.00
## 2072
        -1.58
                 2.30
                       0.27
                             0.58
                                   0.03
                                         0.11
        -9.25 -10.75
                       0.26
## 2073
                             0.35
                                   0.87
                                         2.50
## 2074
         1.05
                -2.81
                       0.07
                             0.53
                                   0.01
                                         0.17
## 2075
         3.00
                 5.92
                       0.13
                             0.52
                                   0.09
                                         0.76
## 2076
        -2.17
                -0.07
                       0.78
                             0.00
                                   0.05
                                         0.00
## 2077
        -0.27
                 0.85
                       0.06
                             0.62
                                   0.00
                                         0.02
         2.04
                -0.44
                       0.69
## 2078
                             0.03
                                   0.04
                                         0.00
## 2079
         0.62
                 0.86
                       0.22
                             0.43
                                   0.00
                                         0.02
        -2.35
                 0.20
                             0.01
## 2080
                       0.86
                                   0.06
                                         0.00
## 2081
         0.71
                 0.30
                       0.76
                             0.14
                                   0.01
                                         0.00
## 2082
         1.62
                 0.05
                       0.78
                             0.00
                                   0.03
                                         0.00
## 2083
         2.66
                 5.47
                       0.12
                             0.51
                                   0.07
                                         0.65
## 2084
        -1.42
               -2.67
                       0.10
                             0.36
                                   0.02 0.15
## 2085
         0.48
                -0.32
                       0.45
                             0.21
                                   0.00
                                         0.00
                 0.78
## 2086
        -0.71
                       0.40
                             0.48
                                   0.01
                                         0.01
## 2087
        -0.18
                 0.86
                       0.04
                             0.94
                                   0.00
                                         0.02
                                   0.03
## 2088
         1.76
                -0.28
                       0.91
                             0.02
                                         0.00
## 2089
        -0.73
                 0.56
                       0.58
                             0.34
                                   0.01
                                         0.01
## 2090
        -2.03
               -0.16
                       0.96
                             0.01
                                   0.04
                                         0.00
               -0.13
                      0.80
                             0.00
## 2091
        -2.02
                                   0.04
                                         0.00
                                   0.00
## 2092
         0.61
                 0.26
                      0.31
                             0.06
                                         0.00
## 2093
         0.26
                -0.03
                       0.22
                             0.00
                                   0.00
                                         0.00
## 2094
        -2.53
                 0.18
                       0.96
                             0.00
                                   0.06
                                         0.00
## 2095
        -2.07
                -0.67
                       0.81
                             0.08
                                   0.04
                                         0.01
## 2096
        -1.08
                 1.28
                       0.32
                             0.44
                                   0.01
                                         0.04
## 2097
        -4.09
                 2.08
                       0.62
                             0.16
                                   0.17
                                         0.09
## 2098
        -1.75
                 2.57
                       0.31
                             0.67
                                   0.03
                                         0.14
## 2099
        0.19
                 0.40
                       0.12
                             0.51
                                   0.00 0.00
## 2100
        -1.60
                -0.54
                       0.71
                             0.08
                                   0.03 0.01
        -1.73
                 1.55
                       0.46
                             0.36
                                   0.03 0.05
## 2101
## 2102
        -1.18
                -0.61
                       0.43
                             0.11
                                   0.01
                                         0.01
## 2103
        -1.74
                -0.48
                       0.89
                             0.07
                                   0.03
                                         0.01
## 2104
         1.04
                 0.80
                       0.35
                             0.20
                                   0.01
                                         0.01
        -1.60
                -0.58
                       0.71
                             0.09
## 2105
                                   0.03
                                         0.01
## 2106
         0.46
                 0.31
                       0.65
                             0.29
                                   0.00
                                         0.00
## 2107
        -0.91
                 0.50
                             0.15
                       0.48
                                   0.01
                                         0.01
## 2108
        -0.80
                 1.24
                       0.28
                             0.66
                                   0.01
                                         0.03
## 2109
        -0.62
                 0.02
                       0.24
                             0.00
                                   0.00
                                         0.00
## 2110
                 0.70
                       0.35
                             0.43
                                   0.00
        -0.64
                                         0.01
## 2111
        -1.50
                       0.30
                             0.46
                                   0.02
                 1.84
                                         0.07
## 2112
        -2.41
                -0.09
                       0.84
                             0.00
                                   0.06
                                         0.00
## 2113
        -2.30
                 0.05
                       0.84
                             0.00
                                   0.05
                                         0.00
## 2114
        -1.33
                -0.72
                       0.56
                             0.17
                                   0.02 0.01
                                   0.00
## 2115
        -0.58
                 0.25
                       0.78
                            0.14
                                        0.00
## 2116
        -0.74
                 0.52
                       0.43
                             0.21
                                   0.01
                                         0.01
                       0.76
## 2117
        -2.98
                 1.08
                             0.10
                                   0.09
                                         0.03
                       0.23
## 2118
        -8.64
                -9.40
                             0.27
                                   0.76
                                         1.91
        -1.53
                -0.57
                       0.68
## 2119
                             0.10
                                   0.02
                                         0.01
                                   0.00
## 2120
        -0.61
                 0.41
                       0.43
                             0.20
## 2121
        -0.11
                 0.92
                       0.01
                             0.82
                                   0.00
                                         0.02
## 2122
        -0.93
                 0.56
                       0.70
                             0.26
                                   0.01
                                         0.01
## 2123
        -0.66
                 0.16
                       0.58
                             0.03
                                   0.00
                                         0.00
## 2124
        -1.08
                 0.56
                       0.56
                             0.15
                                   0.01
                                         0.01
## 2125
         0.68
                 0.85
                       0.27
                             0.42
                                   0.00
                                         0.02
## 2126
        -2.62
                 0.06
                       0.89
                             0.00
                                   0.07
                                         0.00
```

## 2127	0.27	0.68	0.12	0.76	0.00	0.01
## 2128	-2.47	-0.28		0.01	0.06	
## 2129	-1.37	-0.92	0.54	0.25	0.02	0.02
## 2130	-0.23	0.10	0.10	0.02	0.00	0.00
## 2131	-1.69	-1.70	0.24	0.24	0.03	0.06
## 2132	-1.98	-0.23	0.95	0.01	0.04	0.00
## 2133	-0.59	0.39	0.34	0.15	0.00	0.00
## 2134	-1.90	-0.12	0.76	0.00	0.04	0.00
## 2135	-0.35	1.87	0.03	0.80	0.00	0.08
## 2136	-0.15	0.30	0.07	0.26	0.00	0.00
## 2137	2.55	-0.81	0.71	0.07	0.07	0.01
## 2138	-1.00	2.73	0.10	0.73	0.01	0.16
## 2139	-1.03	1.09	0.45	0.50	0.01	0.03
## 2140	1.12	-0.12	0.82	0.01	0.01	
## 2141	1.12	6.84	0.02	0.66	0.01	1.01
## 2142	0.06	-0.37	0.00	0.19	0.00	0.00
## 2142	0.82	-0.75	0.46	0.13	0.00	0.00
## 2144	0.65	0.04	0.66	0.00	0.00	0.00
## 2145	0.47	-0.38	0.42	0.27	0.00	0.00
## 2146	0.65	-0.84	0.26	0.42	0.00	0.02
## 2147	-0.40	0.28	0.60	0.30	0.00	0.00
## 2148	-0.98	-0.93	0.34	0.31	0.01	0.02
## 2149	-0.28	0.30	0.31	0.37	0.00	0.00
## 2150	-0.72	-1.28	0.17	0.54	0.01	0.04
## 2151	-0.87	-1.15	0.25	0.44	0.01	0.03
## 2152	-1.36	-1.07	0.49	0.30	0.02	0.02
## 2153	0.19	-0.32	0.08	0.24	0.00	0.00
## 2154	1.08	3.24	0.07	0.62	0.01	0.23
## 2155	0.33	0.00	0.36	0.00	0.00	0.00
## 2156	0.46	-0.38	0.40	0.27	0.00	0.00
	0.37	-0.57	0.14	0.33	0.00	0.01
## 2158	0.01	-0.39	0.00	0.20	0.00	0.00
## 2159	-1.63	-0.41	0.64	0.04	0.03	0.00
## 2160	-0.45	0.00	0.25	0.00	0.00	0.00
## 2161	-2.48	-2.31	0.44	0.38	0.06	0.12
## 2162	0.32	0.34	0.41	0.45	0.00	0.00
## 2163	-0.66	2.31	0.06	0.75	0.00	0.12
## 2164	-2.41	-0.24	0.87	0.01	0.06	0.00
## 2165	0.68	0.05	0.99	0.01	0.00	0.00
## 2166	0.19	-0.58	0.04	0.36	0.00	0.01
## 2167	-1.08	-0.95	0.40	0.31	0.01	0.02
## 2168	1.77	0.86	0.62	0.15	0.03	0.02
## 2169	-1.87	-0.40	0.73	0.03	0.04	
## 2170	1.70	0.23	0.74	0.01	0.03	0.00
## 2171	-0.16	-0.51	0.03	0.34	0.00	0.01
## 2172	-0.25	0.13	0.06	0.02	0.00	0.00
## 2173	-0.38	0.32	0.34	0.24	0.00	0.00
## 2174	-0.55	0.32	0.27	0.48	0.00	0.00
## 2175	0.86	0.86	0.40	0.40	0.01	0.02
## 2176	-0.95	-1.11	0.31	0.42	0.01	0.03
## 2177	-1.63	-0.59	0.64	0.08	0.03	0.01
## 2178	-0.34	0.39	0.10	0.13	0.00	0.00
## 2179	0.64	-0.25	0.65	0.10	0.00	0.00
## 2180	-0.78	-0.51	0.51	0.22	0.01	0.01
## 2181	-0.31	0.35	0.18	0.23	0.00	0.00
## 2182	1.59	-0.31	0.92	0.03	0.03	0.00
## 2183	0.61	0.11	0.70	0.02	0.00	0.00
## 2184	0.26	0.43	0.17	0.48	0.00	0.00
## 2185	3.70	-1.24	0.61	0.07	0.14	0.03
## 2186	1.22	-0.39	0.90	0.09	0.02	0.00
## 2187	-1.59	-0.96	0.59	0.22	0.03	0.02
2101						
## 2188	-1 91	-() 4()	()./n	(). () >	().()21	() () () ()
## 2188 ## 2189	-1.91 2.50	-0.40 -0.53	0.76	0.03	0.04	
## 2188 ## 2189 ## 2190	2.50	-0.40 -0.53 -0.02	0.80	0.03	0.04	0.01

## 2191	1.37	0.61	0.75	0.15	0.02	0.01
## 2192	0.05	0.25		0.26	0.00	
## 2193	0.88	-0.11	0.95	0.02	0.01	0.00
## 2194	0.16	0.59	0.05	0.63	0.00	0.01
## 2195	0.07	0.62	0.01	0.82	0.00	0.01
## 2196	0.02	0.79	0.00	0.66	0.00	0.01
## 2197	1.13	-0.10	0.96	0.01	0.01	0.00
## 2198	-0.02	-0.04	0.01	0.04	0.00	0.00
## 2199	-0.16	0.18	0.05	0.07	0.00	0.00
## 2200	-2.04	-2.59	0.31	0.50	0.04	0.14
## 2201	2.29	-0.52	0.84	0.04	0.05	0.01
## 2202	-0.53	0.38	0.38	0.19	0.00	0.00
## 2203	0.65	-0.26	0.77	0.12	0.00	0.00
## 2204	-1.04	-1.26	0.27	0.40	0.01	0.03
## 2205	-1.41	1.71	0.34	0.50	0.02	0.06
## 2206	-0.43		0.21	0.00	0.00	0.00
## 2207	0.44	1.22	0.07	0.54	0.00	0.03
	-0.24	0.13	0.15	0.04	0.00	0.00
## 2209	0.67	-0.23	0.55	0.06	0.00	0.00
## 2210	0.70	-0.69	0.41	0.40	0.00	0.01
## 2211	-0.02	-0.44	0.00	0.25	0.00	0.00
## 2212	2.22	-0.54	0.70	0.04	0.05	0.01
## 2213	-0.27	0.27	0.37	0.37	0.00	0.00
## 2214	-0.33	0.97	0.09	0.79	0.00	0.02
## 2215	1.04	-0.11	0.90	0.01	0.01	0.00
## 2216	0.57	-0.75	0.26	0.44	0.00	0.01
## 2217	0.84	-0.44	0.62	0.17	0.01	0.00
## 2218	0.91	-0.55	0.66	0.24	0.01	0.01
## 2219	0.26	-0.46	0.11	0.33	0.00	0.00
## 2220	-1.56	-0.35	0.65	0.03	0.02	0.00
## 2221	0.26	-0.66	0.07	0.42	0.00	0.01
## 2222	-0.01	-0.24	0.00	0.10	0.00	0.00
## 2222	1.69					
		-0.35	0.91	0.04	0.03	0.00
## 2224	-1.70	-0.34	0.71	0.03	0.03	0.00
## 2225	3.83	-1.25	0.62	0.07	0.15	0.03
## 2226	2.83	-0.98	0.69	0.08	0.08	0.02
## 2227	1.19	1.70	0.22	0.46	0.01	0.06
## 2228	-0.04	-0.29	0.00	0.14	0.00	0.00
## 2229	-0.21	0.06	0.06	0.00	0.00	0.00
## 2230	0.48	0.20	0.54	0.09	0.00	0.00
## 2231	0.25	0.10	0.50	0.08	0.00	0.00
## 2232	0.90	-0.49	0.71	0.21	0.01	0.01
## 2233	-1.63	-0.41	0.71	0.04	0.03	0.00
## 2234	0.41	0.69	0.13	0.39	0.00	0.01
## 2235	-0.48	-0.20	0.20	0.03	0.00	0.00
## 2236	0.33	0.09	0.16	0.01	0.00	0.00
## 2237	-1.49	-0.77	0.58	0.15	0.02	0.01
## 2238	0.92	0.10	0.84	0.01	0.01	0.00
## 2239	0.20	0.46	0.16	0.80	0.00	0.00
## 2240	-0.70	0.78	0.39	0.49	0.00	0.01
## 2241	-2.09	-0.61	0.83	0.07	0.04	0.01
## 2242	-0.12	0.09	0.06	0.03	0.00	0.00
## 2243	0.41	1.60	0.05	0.81	0.00	0.06
## 2244	-0.10	0.84	0.01	0.73	0.00	0.02
## 2245	-2.92	0.84	0.77	0.06	0.09	0.02
## 2246	-0.75	0.63	0.51	0.35	0.01	0.01
## 2247	0.61	-0.29	0.62	0.13	0.00	0.00
## 2248	0.18	-0.16	0.16	0.13	0.00	0.00
## 2249	0.47	-0.04	0.34	0.00	0.00	0.00
## 2250	-0.19	0.09	0.10	0.02	0.00	0.00
## 2251	0.42	-0.12	0.28	0.02	0.00	0.00
## 2252	-0.47	0.24	0.69	0.18	0.00	0.00
## 2253	0.40		0.17	0.40	0.00	0.01
## 2254	0.01	-0.20	0.00	0.09	0.00	0.00

##	2255	0.43	-0.03	0.18	0.00	0.00	0.00
##	2256	-1.08	-1.21		0.38	0.01	0.03
##	2257	-1.08	-1.41	0.29	0.48	0.01	0.04
##	2258	-1.27	-0.93	0.50	0.26	0.02	0.02
##	2259	0.79	0.63	0.39	0.25	0.01	0.01
##	2260	-0.17	0.66	0.05	0.81	0.00	0.01
##	2261	0.60	-0.25	0.61	0.11	0.00	0.00
##	2262	-0.11	0.05	0.18	0.04	0.00	0.00
##	2263	-1.27	-0.83	0.52	0.22	0.02	0.01
##	2264	0.20	0.47	0.15	0.80	0.00	0.00
##	2265	0.11	1.54	0.00	0.62	0.00	0.05
##	2266	-0.90	-1.10	0.28		0.01	0.03
##	2267	-2.09	0.12	0.73		0.04	
##	2268	-0.01	-0.14	0.00	0.06	0.00	0.00
##	2269	0.50	0.49	0.35	0.35	0.00	0.01
##	2270	-2.26	0.23	0.73	0.01	0.05	0.00
##	2271	1.48	-0.49	0.86	0.09	0.02	0.01
##		0.38	0.06	0.19	0.00	0.00	
##		-0.14	-0.23	0.02	0.05	0.00	0.00
##	2274	0.59	-0.86	0.21	0.43	0.00	0.02
##	2275	3.03	0.64	0.87	0.04	0.09	0.01
##	2276	-2.34	0.16	0.75	0.00	0.06	0.00
##	2277	-2.33	0.44	0.76	0.03	0.05	0.00
##	2278	-1.27	1.04	0.49	0.33	0.02	0.02
##	2279	-1.27	1.04	0.49	0.33	0.02	0.02
##	2280	-2.22	0.06	0.85	0.00	0.05	0.00
##	2281	-0.27	0.08	0.17	0.01	0.00	0.00
##	2282	-0.25	0.88	0.07	0.91	0.00	0.02
##	2283	-0.92	1.12	0.36	0.53	0.01	0.03
##	2284	0.17	0.25	0.03	0.07	0.00	0.00
##	2285	-0.76	-1.26	0.19	0.52	0.01	0.03
##	2286	-1.38	-0.98	0.50	0.26	0.02	0.02
##	2287	0.54	-0.30	0.49	0.16	0.00	0.00
##	2288	0.64	0.07	0.76	0.01	0.00	0.00
##	2289	-1.41	-0.94	0.53	0.23	0.02	0.02
##	2290	1.98	-0.24	0.70	0.01	0.04	0.00
##	2291	1.53	-0.64	0.80	0.14	0.02	0.01
##	2292	0.85	0.00	0.65	0.00	0.01	0.00
##	2293	1.98	-0.56	0.73	0.06	0.04	0.01
##	2294	0.39	-0.50	0.22	0.36	0.00	0.01
##	2295	2.17	0.64	0.75	0.06	0.05	0.01
##	2296	0.17	-0.19	0.06	0.07	0.00	0.00
##	2297	0.17	0.42	0.08	0.48	0.00	0.00
##	2298	-0.26	0.19	0.16	0.09	0.00	0.00
##	2299	0.15	-0.18	0.06	0.09	0.00	0.00
##	2300	0.33	-0.43	0.19	0.32	0.00	0.00
##	2301	-0.63	-0.01	0.35	0.00	0.00	0.00
##		-1.46					0.09
	2302		2.08	0.29	0.58	0.02	
##	2303	0.06	1.64	0.00	0.87	0.00	0.06
##	2304	-2.12	-0.06	0.83	0.00	0.05	0.00
##	2305	-2.43	0.28	0.84	0.01	0.06	0.00
##	2306	-0.64	1.36	0.17	0.76	0.00	0.04
##	2307	-2.53	-0.19	0.91	0.01	0.07	0.00
##		-1.27		0.46			0.04
	2308		1.29		0.47	0.02	
##	2309	-1.26	-0.72	0.50	0.17	0.02	0.01
##	2310	-1.37	-0.61	0.56	0.11	0.02	0.01
##	2311	0.41	-0.42	0.49	0.50	0.00	0.00
##	2312	0.75	-0.11	0.46	0.01	0.01	0.00
##	2313	0.73	-0.74	0.40	0.41	0.01	0.01
##	2314	0.16	-0.41	0.03	0.20	0.00	0.00
##	2315	0.97	-0.60	0.68	0.27	0.01	0.01
##	2316	2.80	-0.81	0.70	0.06	0.08	0.01
		2.80 1.12	-0.81 -0.76	0.70 0.63	0.06 0.29	0.08 0.01	0.01
##	2316						

## 2320	0.45	-0.31	0.40	0.19	0.00	0.00
## 2321						
	2.18	-0.69		0.07	0.05	
## 2322	-0.80	-1.04	0.23	0.38	0.01	0.02
## 2323	0.10	-0.40	0.01	0.17	0.00	0.00
## 2324	2.18	-0.25	0.85	0.01	0.05	0.00
## 2325	0.60	-0.37	0.59	0.23	0.00	0.00
## 2326	0.88	-0.70	0.55	0.34	0.01	0.01
## 2327	0.49	-0.27	0.56	0.17	0.00	0.00
## 2328	0.20	-0.33	0.09	0.24	0.00	0.00
	0.72					
## 2329		-0.52	0.51	0.27	0.01	0.01
## 2330	1.08	0.67	0.46	0.18	0.01	0.01
## 2331	1.52	-1.41	0.40	0.35	0.02	0.04
## 2332	-2.57	0.06	0.85	0.00	0.07	0.00
## 2333	0.68	-0.48	0.38	0.19	0.00	0.01
## 2334	-1.29	-0.70	0.52	0.15	0.02	0.01
## 2335	0.56	-0.73	0.26	0.44	0.00	0.01
## 2336	0.46	0.22	0.55	0.12	0.00	0.00
## 2337	0.27	-0.24	0.30	0.24	0.00	0.00
## 2338	-1.42	0.86	0.70	0.26	0.02	0.02
## 2339				0.20		
	0.88	-0.25	0.85		0.01	0.00
## 2340	0.68	0.98	0.21	0.43	0.00	0.02
## 2341	-0.65	0.67	0.23	0.24	0.00	0.01
## 2342	0.84	0.56	0.41	0.18	0.01	0.01
## 2343	-1.10	-0.99	0.41	0.33	0.01	0.02
## 2344	-0.20	0.04	0.10	0.00	0.00	0.00
## 2345	1.32	-0.16	0.91	0.01	0.02	0.00
## 2346	-0.52	0.42	0.27	0.18	0.00	0.00
## 2347	0.49	-0.11	0.52	0.02	0.00	0.00
## 2348	-0.05	-0.36	0.00	0.15	0.00	0.00
## 2349	-2.16					
		-0.30	0.80	0.02	0.05	0.00
## 2350	-1.76	-0.49	0.69	0.05	0.03	0.01
## 2351	0.87	-0.15	0.93	0.03	0.01	0.00
## 2352	0.13	0.29	0.07	0.35	0.00	0.00
## 2353	1.37	0.29	0.78	0.03	0.02	0.00
## 2354	0.72	0.13	0.95	0.03	0.01	0.00
## 2355	-0.91	-1.10	0.29	0.42	0.01	0.03
## 2356	-0.93	-1.07	0.30	0.40	0.01	0.02
## 2357	-1.02	-1.05	0.35	0.38	0.01	0.02
## 2358	-0.28	0.26	0.19	0.16	0.00	0.00
## 2359	-0.08	-0.10	0.03	0.06	0.00	0.00
## 2360	-0.19	-0.16	0.03	0.05	0.00	
						0.00
## 2361	-0.63	0.84	0.29	0.51	0.00	0.02
## 2362	2.79	-0.75	0.70	0.05	0.08	0.01
## 2363	0.46	-0.03	0.32	0.00	0.00	0.00
## 2364	-1.34	-1.18	0.44	0.34	0.02	0.03
## 2365	-0.48	0.29	0.37	0.13	0.00	0.00
## 2366	2.58	0.68	0.81	0.06	0.07	0.01
## 2367	-1.33	-1.00	0.48	0.27	0.02	0.02
## 2368	0.01	-0.08	0.00	0.47	0.00	0.00
## 2369	1.07	-0.58	0.67	0.19	0.01	0.01
## 2370	-0.73	0.54	0.35	0.20	0.01	0.01
## 2371	0.73		0.40	0.36	0.00	0.01
## 2372	-0.25	-0.43	0.05	0.14	0.00	0.00
## 2373	-0.17	-0.26	0.03	0.08	0.00	0.00
## 2374	-0.31	-0.26	0.09	0.06	0.00	0.00
## 2375	-1.29	-1.06	0.45	0.30	0.02	0.02
## 2376	0.23	-0.44	0.09	0.32	0.00	0.00
## 2377	0.53	-0.32	0.56	0.21	0.00	0.00
## 2378	2.05	1.07	0.63	0.17	0.04	0.02
## 2379	1.33	-0.20	0.87	0.02	0.02	0.00
## 2380	-0.93	-1.42	0.25	0.58	0.01	0.04
## 2381	1.12	-0.29	0.92	0.06	0.01	0.00
## 2382	2.15	0.23	0.72	0.10	0.01	
## 2383	0.18	0.82			0.00	

##	2384	0.11	1.45	0.00	0.78	0.00	0.05
##	2385	2.09				0.04	
##	2386	2.51	-0.56			0.06	
##	2387	-1.11	1.01	0.48		0.00	0.01
##	2388		-0.08			0.01	
		2.20		0.52			
##	2389	-0.39	0.14	0.28		0.00	
##	2390	0.44	0.39	0.39		0.00	0.00
##	2391	0.35	-0.47	0.13		0.00	0.00
##	2392	0.48	0.16	0.56		0.00	
##	2393	1.61	-1.01	0.60		0.03	
##	2394	2.33	-0.60			0.05	
##	2395	-0.34	0.16	0.26		0.00	
##	2396	1.37	-0.11	0.74		0.02	
##	2397	1.97	-0.60	0.78		0.04	
##	2398	2.08	-0.29	0.84	0.02	0.04	0.00
##	2399	2.30	-0.80	0.71	0.09	0.05	0.01
##	2400	0.12	0.13	0.13	0.14	0.00	0.00
##	2401	0.38	-0.76	0.12	0.46	0.00	0.01
##	2402	-1.10	-1.26	0.33	0.43	0.01	0.03
##	2403	0.56	-0.13	0.46	0.03	0.00	0.00
##	2404	2.29	-0.63	0.76	0.06	0.05	0.01
##	2405	0.69	0.69	0.30	0.29	0.00	0.01
##	2406	0.32	-0.56	0.12	0.36	0.00	0.01
##	2407	0.34	-0.76	0.09	0.46	0.00	0.01
##	2408	1.03	-0.92	0.49	0.39	0.01	0.02
##	2409	1.12	0.17	0.74	0.02	0.01	0.00
##	2410	0.94	-0.56	0.67	0.24	0.01	0.01
##	2411	2.42	-0.71	0.72	0.06	0.06	0.01
##		1.17	-0.68	0.73	0.25	0.01	0.01
##	2413	0.76	-0.17	0.92	0.05	0.01	0.00
##	2414	0.89	-0.17	0.63	0.02	0.01	0.00
##	2415	0.61	-0.18	0.52	0.05	0.00	0.00
##		0.27	-0.66	0.07	0.42	0.00	0.01
##		-0.74	0.51	0.59	0.27	0.01	0.01
##		1.42	-0.56	0.82	0.13	0.02	0.01
##		0.26	0.11	0.16	0.03	0.00	0.00
##		0.03	-0.05	0.00	0.01	0.00	0.00
##	2421	0.03	0.71	0.00	0.98	0.00	0.01
##	2422	-0.61	0.64	0.20	0.22	0.00	0.01
##	2423	1.08	-0.33	0.77	0.22	0.00	0.00
##	2424	2.34	-0.64	0.71	0.05	0.01	0.00
##	2425	0.07	-0.27	0.71		0.00	
##					0.17	0.00	0.00
	2426	1.93	-0.59	0.80	0.08		0.01
##	2427	0.49	-0.03 -0.38	0.28	0.00	0.00	0.00
##	2428	2.10		0.83	0.03	0.04	0.00
##	2429	0.11	-0.41	0.02	0.23	0.00	0.00
##	2430	-1.64	-0.71	0.72	0.13	0.03	0.01
##	2431	2.53	-0.78	0.71	0.07	0.06	0.01
##	2432	0.66	-0.03	0.53	0.00	0.00	0.00
##	2433	0.96	-0.55	0.71	0.23	0.01	0.01
##	2434	1.02	-0.63	0.70	0.27	0.01	0.01
##	2435	0.13	-0.33	0.03	0.20	0.00	0.00
##	2436	2.75	-0.82	0.74	0.07	0.08	0.01
##		-0.26	1.90	0.02	0.81	0.00	0.08
##		0.45	-0.03	0.75	0.00	0.00	0.00
##		0.76	-0.34	0.65	0.13	0.01	0.00
##	2440	0.24	-0.49	0.08	0.32	0.00	0.01
##	2441	1.08	-0.59	0.76	0.22	0.01	0.01
##	2442	2.19	-0.95	0.65	0.12	0.05	0.02
##		1.64	-0.61	0.83	0.11	0.03	0.01
##		1.09	-0.29	0.88	0.06	0.01	0.00
##		0.93	-0.12	0.82	0.01	0.01	0.00
##		0.09	-0.24	0.02	0.13	0.00	0.00
##	2447	0.68	-0.27	0.71	0.11	0.00	0.00

##	2448	1.47	-1.11	0 58	0.33	0.02	0.03
##			-1.11				
	2449	1.47				0.02	
##		0.01	-0.12			0.00	
##	2451	2.28	-0.56	0.65	0.04	0.05	0.01
##	2452	0.86	-0.45	0.70	0.19	0.01	0.00
##	2453	0.21	-0.55	0.05	0.33	0.00	0.01
##	2454	1.82	-0.53	0.83	0.07	0.03	0.01
##		0.70	0.13	0.91	0.03	0.00	0.00
##		0.38	-0.75	0.12		0.00	
##		1.11	-0.15	0.95		0.01	
		1.11	-0.55		0.02	0.01	
##				0.68			
##		0.90	-0.40	0.59		0.01	
##		1.82	-0.53	0.83		0.03	0.01
##	2461	1.03	-0.81	0.57	0.35	0.01	0.01
##	2462	1.82	-0.53	0.83	0.07	0.03	0.01
##	2463	0.47	-0.85	0.15	0.49	0.00	0.02
##	2464	-1.75	1.89	0.37	0.44	0.03	0.08
##	2465	-2.22	-0.24	0.80	0.01	0.05	0.00
##		-2.05	-0.50	0.81	0.05	0.04	0.01
##		-0.55	1.20	0.16		0.00	0.03
	2469	2.13	-0.52	0.76		0.05	
##		-0.26	0.53	0.17	0.68	0.00	
##	2471	1.03	-1.11	0.35		0.01	0.03
##	2472	0.71	-0.39	0.67	0.20	0.01	0.00
##	2473	2.28	-0.89	0.74	0.11	0.05	0.02
##	2474	3.24	-1.05	0.64	0.07	0.11	0.02
##	2475	1.08	-0.27	0.91	0.05	0.01	0.00
##	2476	1.68	1.63	0.40	0.38	0.03	0.06
##	2477	-0.18	-0.06	0.53	0.05	0.00	0.00
##	2478	-0.39	-0.05	0.43	0.01	0.00	0.00
##	2479	-1.31	-0.96	0.45	0.24	0.02	0.02
##	2480	-0.61	0.14	0.37	0.02	0.00	0.00
##	2481	-0.19	0.87	0.04	0.88	0.00	0.02
##	2482	0.71	0.02	1.00	0.00	0.01	0.00
##	2483	-1.48	1.57	0.45	0.51	0.02	0.05
##	2484	-0.40	0.82	0.17	0.74	0.00	0.01
##	2485	1.20	-0.66	0.64	0.19	0.01	0.01
##	2486	-0.16	0.57	0.02		0.00	0.01
##	2487	-0.03	-0.33	0.00	0.17	0.00	0.00
##	2488	-0.38	0.13	0.27	0.03	0.00	0.00
##	2489	1.01			0.03	0.00	
			-0.20	0.93			0.00
##	2490	-3.37	-1.55	0.66	0.14	0.12	0.05
##	2491	-2.42	-2.40	0.42	0.42	0.06	0.12
##	2492	0.97	-0.43	0.75	0.15	0.01	0.00
##	2493	0.33	-0.48	0.16	0.34	0.00	0.01
##	2494	-0.02	-0.19	0.01	0.64	0.00	0.00
##	2495	-0.24	0.71	0.10	0.84	0.00	0.01
##	2496	0.15	-0.58	0.03	0.37	0.00	0.01
##	2497	2.45	-0.78	0.75	0.08	0.06	0.01
##	2498	-0.05	-0.23	0.00	0.11	0.00	0.00
##	2499	-1.24	-0.86	0.50	0.24	0.02	0.02
##	2500	0.98	-0.24	0.68	0.04	0.01	0.00
##	2501	1.63	-0.32	0.86	0.03	0.03	0.00
##	2502	-0.55	0.46	0.53	0.36	0.00	0.00
##	2503	0.30	-0.72	0.08	0.44	0.00	0.01
##	2504	0.41	-0.37	0.43	0.35	0.00	0.00
##	2505	-0.35	0.72	0.14	0.60	0.00	0.01
##	2506	0.29	0.08	0.23	0.02	0.00	0.00
##	2507	0.70	-0.87	0.27	0.41	0.01	0.02
##	2508	0.53	0.40	0.59	0.33	0.00	0.00
##	2509	2.62	-0.63	0.78	0.05	0.07	0.01
##	2510	1.60	-0.47	0.70	0.03	0.03	0.00
##	2511	0.13	0.81	0.02	0.91	0.00	0.01
##	2512	0.81	0.39	0.64	0.15	0.01	0.00

##	2513	-0 59	1.28	0.15	0.73	0.00	0.04
##	2514		0.68			0.09	
##			0.77	0.53		0.03	
##	2516	1.45	0.09	0.80		0.02	
##	2517	1.06	-0.32	0.83		0.01	
##	2518	1.52	-0.54	0.86		0.02	
##		0.56	-0.25	0.66		0.00	0.00
##	2520	0.66	0.05	0.77	0.00	0.00	0.00
##	2521	0.61	0.23	0.50	0.07	0.00	0.00
##	2522	1.66	-0.48	0.85	0.07	0.03	0.00
##	2523	0.13	0.29	0.07	0.31	0.00	0.00
##	2524	-0.09	0.46	0.02	0.57	0.00	0.00
##	2525	1.34	-0.23	0.90		0.02	
##	2527	-0.02		0.00		0.00	
##	2528	-2.00		0.80		0.04	
##	2529	0.68	0.62	0.27		0.00	
##	2530	1.07	-0.14	0.97		0.01	0.00
##		1.55	-0.26	0.87		0.02	
##		-1.14	-1.29	0.34	0.44	0.01	0.04
##		0.17	0.28	0.09		0.00	0.00
##	2534	0.93	-0.21	0.61	0.03	0.01	0.00
##	2535	0.17	-0.42	0.04	0.21	0.00	0.00
##	2536	-0.22	-0.01	0.11	0.00	0.00	0.00
##	2537	2.60	-0.66	0.72	0.05	0.07	0.01
##	2538	0.96	-0.23	0.65		0.01	0.00
##	2540	1.79	-1.06	0.64	0.23	0.03	0.02
##	2541	0.39	-0.46	0.37	0.51	0.00	0.00
##	2542	0.95	-0.10	0.93	0.01	0.01	0.00
##	2543	1.29	-0.12	0.88	0.01	0.02	0.00
##	2544	1.31	-0.14	0.88	0.01	0.02	0.00
##	2545	1.73	-1.03	0.65	0.23	0.03	0.02
##	2546	-0.41	0.26	0.23	0.10	0.00	0.00
##	2547	-1.95	-0.10	0.70	0.00	0.04	0.00
##	2548	-0.50	0.51	0.20	0.21	0.00	0.01
##	2549	0.90	-0.39	0.56	0.11	0.01	0.00
##	2550	0.79	-0.74	0.41	0.37	0.01	0.01
##	2551	-0.18	0.21	0.13	0.17	0.00	0.00
##	2552	0.54	0.14	0.90	0.06	0.00	0.00
##	2553	1.54	-1.10	0.55	0.28	0.02	0.03
##	2554	2.37	-1.04	0.67	0.13	0.06	0.02
##	2555	0.25	-0.37	0.20	0.43	0.00	0.00
##	2556	3.24	-1.05	0.64	0.07	0.11	0.02
##	2558	-0.29	-0.14				0.02
				0.11	0.02	0.00	
##	2559	0.00	0.80	0.00	0.56	0.00	0.01
##	2560	0.62	-0.17	0.48	0.04	0.00	0.00
##	2561	1.55	-0.42	0.68	0.05	0.02	0.00
##	2562	0.50	-0.01	0.44	0.00	0.00	0.00
##	2563	1.94	-0.33	0.73	0.02	0.04	0.00
##	2564	0.45	0.28	0.72	0.28	0.00	0.00
##	2565	1.29	-0.35	0.92	0.07	0.02	0.00
##	2566	1.82	-1.16	0.60	0.24	0.03	0.03
##	2567	0.21	0.26	0.27	0.42	0.00	0.00
##	2568	0.08	-0.32	0.01	0.16	0.00	0.00
##	2569	0.79	-0.38	0.70	0.17	0.01	0.00
##	2570	-0.48	0.18	0.28	0.04	0.00	0.00
##	2571	1.09	0.61	0.52	0.17	0.01	0.01
##	2572	-0.97	-1.06	0.32	0.39	0.01	0.01
##							
	2573	1.44	-0.33	0.92	0.05	0.02	0.00
##	2574	0.59	-0.19	0.70	0.07	0.00	0.00
##	2575	1.78	-0.39	0.90	0.04	0.03	0.00
##	2576	-0.41	0.96	0.14	0.82	0.00	0.02
##	2577	1.48	-0.50	0.87	0.10	0.02	0.01
##	2578	0.74	-0.36	0.58	0.14	0.01	0.00
##	2579	-2.80	0.98	0.59	0.07	0.08	0.02

## 2580	1.11	-0.66	0.64	0.23	0.01	0.01
## 2581	0.17			0.21	0.00	
## 2582	0.22	-0.17	0.18	0.11	0.00	0.00
## 2583	0.85	-0.52	0.62	0.23	0.01	0.01
## 2584	0.21	0.32	0.22	0.49	0.00	0.00
## 2585	3.79	-1.25	0.57	0.06	0.15	0.03
## 2586	-0.47	0.18	0.53	0.08	0.00	0.00
## 2587	1.38	-0.13	0.88	0.01	0.02	0.00
## 2588	0.90	-0.59	0.62	0.27	0.01	0.01
## 2589	1.22	-0.41	0.88	0.10	0.02	0.00
## 2590	1.24	0.22	0.66	0.02	0.02	0.00
## 2591	2.56	-0.83	0.73	0.08	0.07	0.01
## 2592	1.34	-0.11	0.87	0.01	0.02	0.00
## 2593	0.84	-0.56	0.57	0.25	0.01	0.01
## 2594	0.60	-0.57	0.34	0.31	0.00	0.01
## 2595	-0.12	0.24	0.04	0.16	0.00	0.00
## 2596	0.74	-0.62	0.51	0.10	0.00	0.00
## 2597	-1.70	1.46	0.51	0.37	0.03	0.05
## 2598	1.59	-0.45	0.87	0.07	0.03	0.00
## 2599	1.47	-0.58	0.85	0.07	0.03	0.00
## 2600	0.67	-0.80	0.32	0.13	0.02	0.01
## 2600				0.45	0.00	
## 2601	0.21	-0.10	0.22	0.05		0.00
	1.43	-0.34	0.91		0.02	0.00
## 2603	0.80	-0.38	0.69	0.16	0.01	0.00
## 2604 ## 2605	0.89	-0.47	0.70	0.19	0.01	0.00
	0.77	-0.58	0.51	0.30	0.01	0.01
## 2606	0.17	0.20	0.08	0.11	0.00	0.00
## 2607	1.11	-0.40	0.84	0.11	0.01	0.00
## 2608	0.70	-0.67	0.42	0.38	0.01	0.01
## 2609	0.15	0.22	0.07	0.15	0.00	0.00
## 2610	1.07	-0.31	0.90	0.08	0.01	0.00
## 2611	1.15	-0.68	0.69	0.24	0.01	0.01
## 2612	0.69	0.13	0.77	0.03	0.00	0.00
## 2613	1.22	-0.02	0.72	0.00	0.02	0.00
## 2614	0.96	-0.22	0.93	0.05	0.01	0.00
## 2615	0.31	-0.67	0.09	0.41	0.00	0.01
## 2616	0.28	-0.64	0.08	0.39	0.00	0.01
## 2617	1.04	-0.12	0.97	0.01	0.01	0.00
## 2618	-0.88	-1.16	0.26	0.45	0.01	0.03
## 2619	0.38	0.08	0.17	0.01	0.00	0.00
## 2620	2.64	-0.52	0.75	0.03	0.07	0.01
## 2621	0.37	0.16	0.42	0.08	0.00	0.00
## 2622	2.05	-0.49	0.80	0.05	0.04	0.01
## 2623	1.44	-0.95	0.65	0.28	0.02	
## 2624	-1.15	-1.19 -0.13	0.35	0.37	0.01	0.03
## 2625	0.18		0.13	0.07	0.00	0.00
## 2626	1.36	-0.11	0.70	0.00	0.02	0.00
## 2627	2.03	-0.74	0.77	0.10	0.04	0.01
## 2628	0.59	0.29	0.65	0.16	0.00	0.00
## 2629	0.78	0.03	0.97	0.00	0.01	0.00
## 2630	2.53	-0.78	0.71	0.07	0.06	0.01
## 2631	1.93	-0.59	0.80	0.08	0.04	0.01
## 2632	3.70	-1.22	0.60	0.07	0.14	0.03
## 2633	1.74	-0.80 -0.63	0.77	0.16	0.03	0.01
## 2634	0.96	-0.62 -0.30	0.67	0.28	0.01	0.01
## 2635	0.17	-0.20 -0.66	0.07	0.10	0.00	0.00
## 2636	0.31	-0.66	0.09	0.40	0.00	0.01
## 2637	0.83	-0.41	0.69	0.17	0.01	0.00
## 2638	1.18	-0.03	0.88	0.00	0.01	0.00
## 2639	0.73	-0.44 -0.17	0.61	0.22	0.01	0.00
## 2640	0.76	-0.17	0.64	0.03	0.01	0.00
## 2641	-0.58	0.87	0.26	0.60	0.00	0.02
## 2642	1.20				0.01	0.00
## 2643	2.13	-0.72	0.76	0.09	0.05	0.01

##	2644	0.95	-0.31	0.73	0.08	0.01	0.00
##	2645	1.42	-0.13		0.01	0.02	
##	2646	1.81	-0.64	0.76	0.09	0.03	0.01
##	2647	0.69	0.01	0.70	0.00	0.00	0.00
		1.78	-0.17		0.00		
##	2648			0.80		0.03	0.00
##	2649	1.78	-0.68	0.79	0.12	0.03	0.01
##	2650	0.20	-0.41	0.06	0.25	0.00	0.00
##	2651	0.17	0.58	0.06	0.73	0.00	0.01
##	2652	1.19	-0.76	0.66	0.26	0.01	0.01
##	2653	1.81	-0.64	0.76	0.09	0.03	0.01
##	2654	1.38	-0.40	0.86	0.07	0.02	0.00
##	2655	1.03	-0.93	0.49	0.40	0.01	0.02
##	2656	0.10	0.27	0.03	0.25	0.00	0.00
##	2657	0.36	-0.73	0.11	0.44	0.00	0.01
##	2658	1.39	-0.43	0.88	0.08	0.02	0.00
##	2659	1.94	-0.59	0.78	0.07	0.04	0.01
##	2660	0.75	-0.39	0.72	0.19	0.01	0.00
##	2661	-1.10	-1.44	0.31	0.53	0.01	0.05
##	2662	1.40	0.10	0.74	0.00	0.02	0.00
##	2663	3.04	-0.85	0.72	0.06	0.09	0.02
##	2664	0.98	-0.24	0.68	0.04	0.01	0.00
##	2665	-1.76	-0.52	0.70	0.06	0.03	0.01
##	2666	-2.25	-0.36	0.86	0.02	0.05	0.00
##	2667	2.22	-0.43	0.81	0.03	0.05	0.00
##	2668	1.56	-0.68	0.80	0.15	0.02	0.01
##	2669	0.51	-0.07	0.38	0.01	0.00	0.00
##	2670	1.91	-0.60	0.82	0.08	0.04	0.01
##	2671	0.70	-0.52	0.55	0.30	0.00	0.01
##	2672	-0.20	0.05	0.10	0.01	0.00	0.00
##	2673	-1.19	-1.12	0.39	0.35	0.01	0.03
##	2674	0.37	0.34	0.52	0.43	0.00	0.00
##	2675	1.65	-0.48	0.84	0.07	0.03	0.00
##	2676	-0.05	-0.15	0.01	0.05	0.00	0.00
##	2677	0.41	-0.16	0.51	0.08	0.00	0.00
##	2678	1.92	-0.73	0.78	0.11	0.04	0.01
##	2679	1.65	-0.69	0.64	0.11	0.03	0.01
##	2680	-0.04	-0.33	0.00	0.16	0.00	0.00
##	2681	1.47	0.22	0.81	0.02	0.02	0.00
##	2682	1.23	0.80	0.58	0.24	0.02	0.01
##	2683	0.50	-0.24	0.52	0.12	0.00	0.00
##	2684	-1.24	-0.56	0.44	0.09	0.02	0.01
##	2685	-0.22	0.71	0.08	0.88	0.00	0.01
##	2686	-0.24	-0.17	0.09	0.04	0.00	0.00
##	2687	-1.47	1.00	0.66	0.30	0.02	0.02
##	2688	0.34	-0.69	0.09	0.37	0.00	0.01
##	2689	0.43	-0.63	0.16	0.34	0.00	0.01
##	2690	0.53	-0.40	0.46	0.26	0.00	0.00
##	2691	-1.66	-0.83	0.60	0.15	0.03	0.02
##	2692	0.75	-0.46	0.51	0.20	0.01	0.00
##	2693	2.06	0.40	0.60	0.20	0.01	0.02
##	2694	-1.13	-0.84	0.39	0.13	0.01	0.02
##	2695	0.23	0.51		0.59	0.00	0.02
##	2696	1.02	-0.16	0.12 0.91	0.02	0.00	0.00
##	2697	1.02	-0.17	0.75	0.02	0.01	0.00
##	2698	0.61	-0.17	0.75	0.02	0.01	0.00
##	2699	-0.71	-1.18	0.72	0.48	0.00	0.00
##	2700	2.71	-1.18 -0.50	0.17	0.48	0.01	
	2700						0.01
##		0.99	-0.26	0.82	0.05	0.01	0.00
##	2702	0.36	-0.57	0.13	0.32	0.00	0.01
##	2703	0.51	0.17	0.87	0.09	0.00	0.00
##	2704	0.51	-0.11	0.28	0.01	0.00	0.00
##	2705	0.17	-0.58	0.03	0.37	0.00	0.01
##	2706	1.20	-1.27	0.39	0.43	0.01	0.03
##	2707	-0.35	0.25	0.66	0.33	0.00	0.00

## 2708	2.35	-0.54	0.72	0.04	0.06	0.01
## 2709	-0.21	0.50			0.00	
## 2710	0.75	-0.47	0.51	0.20	0.01	0.00
## 2711	1.28	-0.71	0.76	0.23	0.02	
## 2712	-0.99	1.59	0.25	0.66	0.01	
## 2713	1.54	0.04	0.85	0.00	0.02	0.00
## 2714	-0.31	0.29	0.19	0.17	0.00	0.00
## 2715	0.44	-0.01	0.29	0.00	0.00	0.00
## 2716	1.02	0.18	0.63	0.02	0.01	0.00
## 2717	0.44	0.27	0.63	0.24	0.00	0.00
## 2718	1.56	-1.16	0.57	0.32	0.02	0.03
## 2719	0.94	0.39	0.63	0.11	0.01	0.00
## 2720	-1.64	-1.03	0.62	0.24	0.03	0.02
## 2721	-0.49	1.27	0.10	0.65	0.00	0.03
## 2722	0.44	-0.32	0.40	0.20	0.00	0.00
## 2723	-0.36	-0.03	0.21	0.00	0.00	0.00
## 2724	1.91	-0.63	0.84	0.09	0.04	0.01
## 2725	1.77	-0.79	0.74	0.15	0.03	0.01
## 2726	1.81	-0.68	0.80	0.11	0.03	0.01
## 2727	1.36	-0.34	0.90	0.06	0.02	0.00
## 2728	1.10	-0.10	0.99	0.01	0.01	0.00
## 2729	0.56	0.29	0.49	0.13	0.00	0.00
## 2730	-0.48	0.24	0.26	0.06	0.00	0.00
## 2731	0.25	0.16	0.31	0.13	0.00	0.00
## 2732	0.68	-0.38	0.66	0.21	0.00	0.00
## 2733	0.69	-0.03	0.67	0.00	0.00	0.00
## 2734	-1.20	-4.20	0.04	0.49	0.01	0.38
## 2735	-1.14	-0.87	0.44	0.26	0.01	0.02
## 2736	1.83	-0.34	0.88	0.03	0.03	0.00
## 2737	2.32	-0.78	0.70	0.08	0.05	0.01
## 2738	1.86	-0.51	0.78	0.06	0.04	0.01
## 2739	-0.26	-0.14	0.28	0.08	0.00	0.00
## 2740	2.60	-0.86	0.73	0.08	0.07	0.02
## 2741	3.77	-1.23	0.62	0.07	0.14	0.03
## 2742	0.98	-0.02	0.80	0.00	0.01	0.00
## 2743	0.92	-0.47	0.73	0.19	0.01	0.00
## 2744	1.05	-0.81	0.59	0.35	0.01	0.01
## 2745	-1.28	-1.27	0.42	0.41	0.02	0.03
## 2746	1.51	-0.35	0.92	0.05	0.02	0.00
## 2747	1.43	-0.43	0.90	0.08	0.02	0.00
## 2748	1.50	-0.48	0.89	0.09	0.02	0.00
## 2749	-0.08	-0.37	0.01	0.13	0.00	0.00
## 2750	0.46	0.21	0.48	0.10	0.00	0.00
## 2751 ## 2752	0.96 1.48	-0.76 1.40	0.56 0.37	0.35 0.33	0.01	0.01 0.04
## 2753	2.06	-0.37	0.83	0.03	0.02	
## 2754	2.73	-0.56	0.73	0.03	0.04	0.01
## 2755	1.88	-0.65	0.70	0.03	0.04	
## 2756	1.51	-0.16	0.64	0.01	0.02	0.00
## 2757	-1.17	-0.92	0.46	0.28	0.01	0.02
## 2758	0.27	0.43	0.18	0.47	0.00	0.00
## 2759	1.57	-0.49	0.85	0.08	0.02	0.01
## 2760	1.25	-0.35	0.89	0.07	0.02	0.00
## 2761	0.56	-0.18	0.60	0.06	0.00	0.00
## 2762	2.39	1.54	0.49	0.20	0.06	0.05
## 2763	0.91	-0.41	0.79	0.16	0.01	0.00
## 2764	2.60	-0.61	0.77	0.04	0.07	0.01
## 2765	1.37	0.16	0.78	0.01	0.02	0.00
## 2766	-0.01	0.52	0.00	0.65	0.00	0.01
## 2767	2.08	-0.25	0.82	0.01	0.04	0.00
## 2768	-0.07	-0.02	0.65	0.06	0.00	0.00
## 2769	-1.16	-0.55	0.45	0.10	0.01	0.01
## 2770	1.62	-0.92		0.22	0.03	0.02
## 2771	-1.73	-0.31	0.75	0.02	0.03	0.00

## 2772	0.16	-0.10	0.08	0.03	0.00	0.00
## 2773	2.50	-0.81	0.75	0.08	0.06	0.01
## 2774	0.90	-0.53	0.68	0.24	0.01	0.01
## 2775	-0.08	-0.31	0.01	0.14	0.00	0.00
## 2776	1.93	-0.21	0.69	0.01	0.04	0.00
## 2777	0.92	-0.60	0.64	0.27	0.01	0.01
## 2778	0.87	-0.55	0.57	0.23	0.01	0.01
## 2779	0.20	-0.17	0.15	0.11	0.00	0.00
## 2780	0.86	-0.50	0.69	0.23	0.01	0.01
## 2781	-0.23	0.08	0.68	0.09	0.00	0.00
## 2782	3.16	-0.93	0.69	0.06	0.10	0.02
## 2783	1.03	-0.80	0.56	0.34	0.01	0.01
## 2784	0.31	-0.28	0.25	0.20	0.00	0.00
## 2785	0.22	-0.23	0.13	0.14	0.00	0.00
## 2786	-0.11	-0.11	0.03	0.03	0.00	0.00
## 2787	-0.43	-0.19	0.16	0.03	0.00	0.00
## 2788	1.63	1.99	0.28	0.42	0.03	0.09
## 2789	0.13	-0.50	0.02	0.27	0.00	0.01
## 2790	0.64	0.09	0.95	0.02	0.00	0.00
## 2791	1.85	-0.55	0.83	0.07	0.03	0.01
## 2792	2.17	0.91	0.65	0.12	0.05	0.02
## 2793	-0.61	0.43	0.58	0.29	0.00	0.00
## 2794	0.61	0.12	0.82	0.03	0.00	0.00
## 2795	0.73	-0.73	0.39	0.38	0.01	0.01
## 2796	-1.58	-0.66	0.62	0.11	0.03	0.01
## 2797	0.11	-0.46	0.01	0.27	0.00	0.00
## 2798	0.73	-0.44	0.61	0.22	0.01	0.00
## 2799	2.00	-0.17	0.77	0.01	0.04	0.00
## 2800	1.26	-0.98	0.58	0.35	0.02	0.02
## 2801	-0.16	-0.26	0.03	0.09	0.00	0.00
## 2802	0.21	-0.60	0.05	0.38	0.00	0.01
## 2803	0.99	-0.55	0.70	0.22	0.01	0.01
## 2804	1.26	-0.05	0.74	0.00	0.02	0.00
## 2805	0.44	-0.32	0.40	0.21	0.00	0.00
## 2806	0.88	-0.70	0.55	0.35	0.01	0.01
## 2807	0.94	-0.19	0.94	0.04	0.01	0.00
## 2808	-1.40	-0.89	0.51	0.20	0.02	0.02
## 2809	0.28	-0.07	0.31	0.02	0.00	0.00
## 2810	1.79	-0.25	0.92	0.02	0.03	0.00
## 2811	0.87	-0.11	0.98	0.02	0.01	0.00
## 2812	1.26	-0.30	0.93	0.05	0.02	0.00
## 2813	1.24	-0.74	0.74	0.26	0.02	
## 2814	1.57	-0.71	0.81	0.17	0.02	
## 2815	0.90	-0.44	0.74	0.18	0.01	0.00
## 2816 ## 2817	-0.81 1.45	0.69 -0.23	0.49 0.88	0.35 0.02	0.01	0.01
## 2818	-1.67	-0.40	0.92	0.02	0.02	0.00
## 2819	0.88	1.14	0.32	0.46	0.03	0.03
## 2820	0.88	-0.45	0.28	0.40	0.01	0.00
## 2821	0.78	0.58	0.41	0.20	0.01	0.00
## 2822	0.47	-0.35	0.42	0.24	0.00	0.00
## 2823	0.60	-0.62	0.36	0.39	0.00	0.01
## 2824	1.47	-0.94	0.63	0.26	0.02	0.02
## 2825	1.96	-0.38	0.88	0.03	0.04	0.00
## 2826	0.35	-0.12	0.44	0.05	0.00	0.00
## 2827	0.01	-0.15	0.00	0.06	0.00	0.00
## 2828	0.82	-0.59	0.59	0.31	0.01	0.01
## 2829	2.52	-0.76	0.69	0.06	0.06	0.01
## 2830	0.76	-0.32	0.77	0.14	0.01	0.00
## 2831	2.63	-1.40	0.55	0.16	0.07	0.04
## 2832	1.37	0.13	0.73	0.01	0.02	0.00
## 2833	0.76	-0.46	0.65	0.23	0.01	0.00
## 2834	-1.44	-0.58		0.10	0.02	
## 2835	0.25	-0.25	0.16	0.16	0.00	

## 2836	0.69	0.36	0.44	0.12	0.00	0.00
## 2837	0.66	-0.57	0.45	0.34	0.00	0.01
## 2838	0.87	-0.13	0.96	0.02	0.01	0.00
## 2839	0.94	-0.51	0.68	0.02	0.01	0.00
## 2840	0.94					
		-0.52	0.69	0.20	0.01	0.01
## 2841	0.97	-0.52	0.69	0.20	0.01	0.01
## 2842	3.16	-1.02	0.66	0.07	0.10	0.02
## 2843	0.94	-0.15	0.75	0.02	0.01	0.00
## 2844	0.79	-0.43	0.71	0.21	0.01	0.00
## 2845	0.39	-0.04	0.50	0.01	0.00	0.00
## 2846	-0.80	-4.44	0.02	0.51	0.01	0.43
## 2847	0.53	-0.17	0.54	0.06	0.00	0.00
## 2848	0.45	-0.68	0.18	0.41	0.00	0.01
## 2849	2.48	-0.76	0.72	0.07	0.06	0.01
## 2850	1.31	-0.86	0.66	0.28	0.02	0.02
## 2851	0.88	-0.55	0.67	0.26	0.01	0.01
## 2852	0.92	-0.10	0.97	0.01	0.01	0.00
## 2853	2.68	-0.70	0.69	0.05	0.07	0.01
## 2854	2.61	-0.67	0.70	0.05	0.07	0.01
## 2855	1.66	-0.40	0.84	0.05	0.03	0.00
## 2856	0.75	-0.40	0.65	0.18	0.00	0.00
			0.53			
	0.44	-0.23		0.15	0.00	0.00
## 2858	0.95	-0.49	0.74	0.19	0.01	0.01
## 2859	1.71	-0.45	0.85	0.06	0.03	0.00
## 2860	-0.68	0.34	0.76	0.19	0.00	0.00
## 2861	0.84	-0.64	0.54	0.32	0.01	0.01
## 2862	1.23	-0.09	0.90	0.01	0.02	0.00
## 2863	0.72	-0.82	0.34	0.44	0.01	0.01
## 2864	0.25	-0.45	0.10	0.33	0.00	0.00
## 2865	1.23	-0.27	0.94	0.04	0.02	0.00
## 2866	1.06	-0.53	0.77	0.19	0.01	0.01
## 2867	1.04	-0.34	0.86	0.09	0.01	0.00
## 2868	1.58	-0.57	0.84	0.11	0.03	0.01
## 2869	0.19	-0.39	0.06	0.28	0.00	0.00
## 2870	0.73	-0.44	0.60	0.21	0.01	0.00
## 2871	-1.19	-1.07	0.39	0.31	0.01	0.02
## 2872	0.62	0.10	0.79	0.02	0.00	0.00
## 2873	0.90	-0.72	0.55	0.35	0.01	0.01
## 2874	0.80	-0.50	0.61	0.24	0.01	0.01
## 2875	-2.22	-0.13	0.81	0.00	0.05	0.00
## 2876	-0.56	-0.09	0.29	0.01	0.00	0.00
## 2877	-1.84	-0.82	0.73	0.15	0.03	0.01
## 2878	0.74	-0.10	0.57	0.01	0.01	0.00
## 2879	1.04	-0.22	0.87	0.04	0.01	0.00
## 2880	0.90	-0.45	0.74	0.18	0.01	0.00
## 2881	0.50	0.14	0.56	0.05	0.00	0.00
## 2882	-0.79	0.54	0.47	0.22	0.01	0.01
## 2883	0.83	-0.45	0.64	0.19	0.01	0.00
## 2884	0.99	0.74	0.50	0.28	0.01	0.01
## 2885	0.45	-0.34	0.41	0.23	0.00	0.00
## 2886	0.47	-0.61	0.19	0.33	0.00	0.01
## 2887	0.75	-0.25	0.73	0.08	0.01	0.00
## 2888	-1.69	-0.77	0.67	0.14	0.03	0.01
## 2889	0.05	-0.42	0.00	0.23	0.00	0.00
## 2890	0.67	-0.77	0.33	0.43	0.00	0.01
## 2891	0.63	-0.28	0.50	0.10	0.00	0.00
## 2892	0.88	-0.68	0.56	0.34	0.01	0.01
## 2893	1.46	1.87	0.28	0.46	0.02	0.08
## 2894	-0.83	0.66	0.56	0.36	0.01	0.01
## 2895	0.77	-0.04	0.99	0.00	0.01	0.00
## 2896	0.40	0.33	0.59	0.41	0.00	0.00
## 2897	1.42		0.90	0.08	0.02	0.00
## 2898	0.79			0.04	0.01	0.00
## 2900	2.79			0.04	0.08	0.01
500						

## 2901	2.55	-0.83	0.74	0.08	0.07	0.02
## 2902	2.03	-0.18	0.80	0.01	0.04	
## 2903	0.71	-0.76	0.35	0.41	0.01	0.01
## 2904	0.92	-0.22	0.84	0.05	0.01	0.00
## 2905	-1.15	-1.17	0.36	0.37	0.01	0.03
## 2906	-0.53	0.10	0.34	0.01	0.00	0.00
## 2907	-0.79	0.10	0.34	0.54	0.00	0.00
## 2908	0.74	-0.33	0.68	0.14	0.01	0.02
## 2909						0.00
	2.89	-0.78	0.63	0.05	0.08	
## 2910	0.31	0.58	0.19	0.67	0.00	0.01
## 2911	-0.71	0.73	0.47	0.49	0.01	0.01
## 2912	0.59	-0.45	0.38	0.22	0.00	0.00
## 2913	-1.72	-0.99	0.66	0.22	0.03	0.02
## 2914	1.18	-0.30	0.93	0.06	0.01	0.00
## 2915	2.45	-0.72	0.71	0.06	0.06	0.01
## 2916	1.42	-0.44	0.90	0.09	0.02	0.00
## 2917	3.12	-1.56	0.54	0.14	0.10	0.05
## 2918	0.65	-0.30	0.60	0.13	0.00	0.00
## 2919	2.25	-0.35	0.82	0.02	0.05	0.00
## 2920	0.44	0.20	0.46	0.09	0.00	0.00
## 2921	1.84	-0.57	0.85	0.08	0.03	0.01
## 2922	1.04	-0.96	0.49	0.42	0.01	0.02
## 2923	2.07	-0.69	0.79	0.09	0.04	0.01
## 2924	1.84	-0.56	0.84	0.08	0.03	0.01
## 2925	0.87	-0.54	0.67	0.26	0.01	0.01
## 2926	0.91	-0.57	0.67	0.26	0.01	0.01
## 2927	1.68	-0.59	0.85	0.11	0.03	0.01
## 2928	0.99	-0.16	0.86	0.02	0.01	0.00
## 2929	1.13	-0.74	0.67	0.29	0.01	0.01
## 2930	0.83	-0.66	0.54	0.34	0.01	0.01
## 2931	1.32	-0.66	0.80	0.20	0.02	0.01
## 2932	1.65	-0.95	0.69	0.23	0.03	0.02
## 2933	1.11	-0.99	0.51	0.40	0.01	0.02
			0.50		0.01	
	-1.41	-0.56	0.63	0.08		0.01
	0.84	-0.54		0.25	0.01	0.01
	-0.15	0.51	0.07	0.81	0.00	0.01
## 2937	0.93	0.57	0.49	0.18	0.01	0.01
## 2938	0.44	0.20	0.46	0.09	0.00	0.00
## 2939	0.14	-0.25	0.05	0.16	0.00	0.00
## 2940	0.78	0.01	0.98	0.00	0.01	0.00
## 2941	0.32	-0.53	0.13	0.37	0.00	0.01
## 2942	1.17	-0.37	0.91	0.09	0.01	0.00
## 2943	0.57	-0.79	0.22	0.43	0.00	0.01
## 2944	1.99	-0.54	0.71	0.05	0.04	0.01
## 2945	0.79	-0.46	0.67	0.23	0.01	0.00
## 2946	0.95	-0.71	0.59	0.33	0.01	0.01
## 2947	0.98	-0.23	0.93	0.05	0.01	0.00
## 2948	1.18	-0.72	0.72	0.26	0.01	0.01
## 2949	3.44	-1.08	0.65	0.06	0.12	0.03
## 2950	1.76	-1.01	0.67	0.22	0.03	0.02
## 2951	2.77	1.41	0.61	0.16	0.08	0.04
## 2952	1.41	-0.45	0.67	0.07	0.02	0.00
## 2953	-0.94	-1.01	0.28	0.32	0.01	0.02
## 2954	1.59	-0.46	0.75	0.06	0.03	0.00
## 2955	0.86	-0.12	0.97	0.02	0.01	0.00
## 2956	-1.27	-0.92	0.45	0.24	0.02	0.02
## 2957	-0.97	-1.06	0.33	0.38	0.01	0.02
## 2958	0.75	-0.39	0.63	0.17	0.01	0.00
## 2959	1.01	-0.66	0.67	0.29	0.01	0.01
## 2960	2.26	-0.53	0.83	0.05	0.05	0.01
## 2961	-1.53	-0.52	0.66	0.08	0.02	0.01
## 2962	3.39	-1.10	0.66	0.07	0.12	0.03
## 2963	1.13	0.20	0.81	0.03	0.01	0.00
## 2964	0.74	-0.63	0.43	0.32	0.01	0.01
200-I	J.17	3.00	J. 10	0.02	J. J.	0.01

##	2965	1.34	-0.23	0.90	0.03	0.02	0.00
##	2966	1.11	-0.28	0.93	0.06	0.01	0.00
##	2967	-1.03	-1.53	0.26	0.58	0.01	0.05
##	2968	1.29	-0.81	0.69	0.28	0.02	0.01
##	2969	1.71	-0.19	0.75	0.01	0.03	0.00
##	2970	1.79	-0.08	0.72	0.00	0.03	0.00
##	2971	0.23	-0.24	0.13	0.14	0.00	0.00
##	2972	1.63	-0.68	0.75	0.13	0.03	0.01
##	2973	0.66	0.06	0.78	0.01	0.00	0.00
##	2974	1.27	-0.71	0.70	0.22	0.02	0.01
##	2975	1.73	-0.34	0.91	0.03	0.03	0.00
##	2976	0.46	-0.35	0.42	0.24	0.00	0.00
##	2977	0.59	-0.04	0.95	0.00	0.00	0.00
##	2978	0.48	-0.40	0.40	0.28	0.00	0.00
##	2979	1.53	-0.54	0.88	0.11	0.02	0.01
##	2980	0.97	-0.19	0.94	0.04	0.01	0.00
##	2981	1.59	-0.55	0.88	0.10	0.03	0.01
##	2982	-0.12	0.03	0.04	0.00	0.00	0.00
##	2983	0.95	-0.78	0.54	0.37	0.01	0.01
##	2984	1.42	-0.21	0.86	0.02	0.02	0.00
##	2985	0.78	-0.47	0.67	0.25	0.01	0.00
##	2986	2.29	-0.31	0.75	0.01	0.05	0.00
##	2987	2.36	-0.57	0.79	0.05	0.06	0.01
##	2988	0.73	-0.62	0.43	0.32	0.01	0.01
##	2989	2.01	1.32	0.56	0.24	0.04	0.04
##	2990	2.58	-0.55	0.65	0.03	0.07	0.01
##	2991	-0.85	-1.18	0.24	0.47	0.01	0.03
##	2992	1.36	-0.25	0.91	0.03	0.02	0.00
##	2993	0.00	-0.37	0.00	0.19	0.00	0.00
##	2994	0.68	-0.73	0.36	0.41	0.00	0.01
##	2995 2996	0.36 0.59	-0.15 0.12	0.37 0.73	0.06	0.00	0.00
##	2996	3.45	-1.50	0.73	0.03	0.00	0.05
##	2998	1.25	-0.34	0.59	0.11	0.12	0.00
##	2999	2.14	-0.97	0.67	0.14	0.02	0.00
##	3000	-0.03	-0.19	0.00	0.09	0.00	0.02
##	3001	-0.12	0.15	0.02	0.97	0.00	0.02
##	3002	0.97	-0.52	0.69	0.20	0.01	0.01
##	3003	0.97	-0.52	0.69	0.20	0.01	0.01
##	3004	-0.43	-4.24	0.01	0.53	0.00	0.39
##	3005	1.74	-1.00	0.67	0.22	0.03	0.02
##	3006	1.31	-0.44	0.89	0.10	0.02	0.00
##	3007	-1.16	-1.40	0.34	0.50	0.01	0.04
##	3008	-1.46	-1.23	0.49	0.34	0.02	0.03
##	3009	-1.15	-0.76	0.45	0.20	0.01	0.01
##	3010	-0.66	0.54	0.27	0.19	0.00	0.01
##	3011	1.21	-0.39	0.85	0.09	0.01	0.00
##	3012	-0.83	0.66	0.56	0.36	0.01	0.01
##	3013	-0.14	-0.09	0.04	0.02	0.00	0.00
##	3014	0.74	-0.02	0.79	0.00	0.01	0.00
##	3015	-1.30	-0.93	0.47	0.24	0.02	0.02
##	3016	1.23	0.15	0.81	0.01	0.02	0.00
##	3017	0.65	-0.55	0.43	0.30	0.00	0.01
##	3019	0.89	-0.03	0.96	0.00	0.01	0.00
##	3020	1.27	-0.37	0.73	0.06	0.02	0.00
##	3021	0.26	-0.46	0.10	0.33	0.00	0.00
##	3022	0.83	-0.09	0.98	0.01	0.01	0.00
##	3023	0.94	-0.56	0.69	0.24	0.01	0.01
##	3024	-1.46	-1.08	0.51	0.28	0.02	0.03
##	3025	2.41	-0.70	0.69	0.06	0.06	0.01
##	3026	0.87	-0.50	0.69	0.23	0.01	0.01
##	3027	0.63	0.09	0.80	0.02	0.00	0.00
## ##	3028 3029	0.59 1.12	0.14 -0.18	0.81 0.96	0.05 0.03	0.00	0.00
##	JUZ3	1.12	0.10	0.30	0.03	0.01	0.00

## 3030	1.01	-0.78	0.56	0.33	0.01	0.01
## 3031	0.73	-0.77	0.37	0.41	0.01	0.01
## 3032	0.66	-0.64	0.35	0.33	0.00	0.01
## 3033	0.81	-0.47	0.63	0.22	0.01	0.00
## 3034	0.46	-0.12	0.44	0.03	0.00	0.00
## 3035	0.40	-0.51	0.56	0.22	0.01	0.01
## 3036	0.86	-0.20	0.74	0.22	0.01	0.00
## 3030	1.17	-1.25	0.74	0.45	0.01	0.03
	1.50	-0.80		0.43	0.01	
			0.68			0.01
## 3039	1.20	-0.07	0.89	0.00	0.01	0.00
## 3040	0.68	-0.26	0.74	0.11	0.00	0.00
## 3041	0.44	-0.29	0.43	0.19	0.00	0.00
## 3042	0.09	-0.29	0.02	0.18	0.00	0.00
## 3043	0.73	-0.47	0.53	0.22	0.01	0.00
## 3044	0.21	-0.22	0.12	0.13	0.00	0.00
## 3045	0.36	-0.36	0.24	0.23	0.00	0.00
## 3046	-0.50	-1.54	0.07	0.69	0.00	0.05
## 3047	0.96	-0.59	0.68	0.25	0.01	0.01
## 3048	-0.76	0.58	0.46	0.26	0.01	0.01
## 3049	-1.52	-0.65	0.57	0.11	0.02	0.01
## 3050	-0.25	0.05	0.13	0.00	0.00	0.00
## 3051	-1.46	-1.05	0.53	0.27	0.02	0.02
## 3052	1.33	-0.77	0.74	0.24	0.02	0.01
## 3053	0.27	-0.41	0.12	0.26	0.00	0.00
## 3054	0.77	-0.13	0.69	0.02	0.01	0.00
## 3055	2.28	-1.05	0.65	0.14	0.05	0.02
## 3056	2.48	-1.30	0.55	0.15	0.06	0.04
## 3057	-0.52	-0.10	0.24	0.01	0.00	0.00
## 3058	0.58	-0.35	0.57	0.21	0.00	0.00
## 3059	-0.22	-0.19	0.07	0.05	0.00	0.00
## 3060	1.36	-0.25	0.90	0.03	0.02	0.00
## 3061	-0.03	-0.24	0.00	0.27	0.00	0.00
## 3062	0.87	-0.63	0.59	0.31	0.01	0.01
## 3063	0.49	-0.37	0.44	0.24	0.00	0.00
## 3064	1.79	-0.65	0.66	0.09	0.03	0.01
## 3065	0.04	-0.28	0.01	0.43	0.00	0.00
## 3066	0.96	-0.19	0.92	0.04	0.01	0.00
## 3067	0.33	-0.54	0.14	0.38	0.00	0.01
## 3068	0.46	-0.35	0.42	0.24	0.00	0.00
## 3069	-0.10	-0.03	0.03	0.00	0.00	0.00
## 3070	0.19	-0.55	0.04	0.31	0.00	0.01
## 3071	-0.55	-1.41	0.09	0.61	0.00	0.04
## 3071	-0.01	-0.13	0.00	0.05	0.00	0.00
## 3072	1.07	-0.51	0.74	0.16	0.00	0.00
## 3073	0.35	-0.55	0.15	0.38	0.00	0.01
## 3075	-1.57	1.78	0.41	0.53	0.02	0.07
## 3076	1.00	-0.33	0.82	0.09	0.02	0.00
## 3077	0.78	-0.36	0.70	0.15	0.01	0.00
		-0.61				
## 3078 ## 3079	0.52 0.86	-0.61 -0.55	0.26 0.66	0.36 0.27	0.00	0.01
## 3080	1.24	-0.34	0.90	0.07	0.02	0.00
## 3081	1.17	-0.18	0.94	0.02	0.01	0.00
## 3082	-1.49	5.08	0.07	0.80	0.02	0.56
## 3083	-2.38	0.32	0.76	0.01	0.06	0.00
## 3084	-0.69	1.04	0.29	0.67	0.00	0.02
## 3085	-1.86	-0.37	0.71	0.03	0.04	0.00
## 3086	3.13	-0.84	0.71	0.05	0.10	0.02
## 3087	0.91	-0.26	0.80	0.07	0.01	0.00
## 3088	-1.52	-0.51	0.65	0.07	0.02	0.01
## 3089	-2.75	0.17	0.86	0.00	0.08	0.00
## 3090	-0.53	0.46	0.30	0.24	0.00	0.00
## 3091	-0.15	-0.27	0.03	0.09	0.00	0.00
## 3092	-0.20	1.52	0.02	0.85	0.00	0.05
## 3093	-0.81	0.82	0.44	0.45	0.01	0.01

## 3094	-2.26	0.25	0.76	0.01	0.05	0.00
## 3095	-1.38					
## 3096	-1.29	-0.80	0.51	0.20	0.02	
## 3097	-2.91	0.86	0.75	0.07	0.09	
## 3098	-2.29	0.23	0.76	0.01	0.05	0.00
## 3099	-2.65	0.59	0.75	0.04	0.07	0.01
## 3100	-1.50	1.37	0.45	0.37	0.02	0.04
## 3101	-0.75	0.83	0.41	0.50	0.01	0.01
## 3102	-1.57	-0.75	0.61	0.14	0.02	
## 3103	2.17	5.74	0.08		0.05	
## 3104	-0.43	-0.11	0.19		0.00	0.00
## 3105	-1.88	-0.65		0.09	0.04	
## 3106	0.31	-0.03	0.37	0.00	0.00	0.00
## 3107	-1.90	-0.45	0.76		0.04	
## 3108	-2.17	-0.47	0.85	0.04	0.05	0.00
## 3109	-2.09	1.88	0.46	0.37	0.04	
## 3110	-2.45	0.08	0.79	0.00	0.06	0.00
## 3111	-2.52	0.29	0.85	0.01	0.06	0.00
## 3112	0.00	-0.22	0.00	0.11	0.00	0.00
## 3113	-1.26	-0.80	0.51	0.20	0.02	0.01
## 3114	-0.42	0.10	0.29	0.02	0.00	0.00
## 3115	-0.87	-1.23	0.25	0.50	0.01	0.03
## 3116	-2.51	-0.02	0.87	0.00	0.06	0.00
## 3117	-1.08	1.05	0.49	0.47	0.01	0.02
## 3118	-1.03	0.88	0.43	0.31	0.01	0.02
## 3119	-1.06	0.45	0.56	0.10	0.01	0.00
## 3120	-1.74	-0.17	0.69	0.01	0.03	0.00
## 3121	-0.62	2.21	0.07	0.86	0.00	0.11
## 3122	-2.62	-2.14	0.48	0.32	0.07	0.10
## 3123	-1.26	0.88	0.66	0.32	0.02	0.02
## 3124	-1.03	1.34	0.37	0.62	0.01	0.04
## 3125	-0.72	0.38	0.32	0.09	0.01	0.00
## 3126	1.51	-0.10	0.66	0.00	0.02	0.00
## 3127	-0.04	0.85	0.00	0.91	0.00	0.02
## 3128	1.20	-1.03	0.51	0.38	0.01	0.02
## 3129	3.83	-1.27	0.62	0.07	0.15	0.04
## 3130	-0.94	-0.91	0.32	0.30	0.01	0.02
## 3131	-0.21	0.17		0.13	0.00	0.00
## 3132	-2.24			0.01	0.05	0.00
## 3133	0.26	0.42		0.64	0.00	0.00
## 3134				0.33	0.00	0.00
## 3135	1.08	-0.26	0.86	0.05	0.01	
## 3136	0.04	0.03	0.01	0.00	0.00	
## 3137	2.57	-0.90	0.61	0.08	0.07	
## 3138	-0.65	2.40		0.73	0.00	
## 3139 ## 3140	-2.69 -1.15		0.76 0.32	0.01	0.07 0.01	
## 3140	0.88			0.31	0.01	
## 3141	1.39	0.43	0.85	0.10	0.01	
## 3142	-2.51	0.09		0.00	0.02	
## 3144	-1.70		0.73	0.10	0.03	
## 3145	-3.91	1.40	0.69	0.10	0.03	
## 3146	-4.20		0.62	0.12	0.18	
## 3147	-0.24		0.40	0.08	0.00	
## 3148	-3.57		0.69	0.12	0.13	
## 3149	-2.18		0.81	0.01	0.05	
## 3150	-1.89		0.73	0.13	0.04	
## 3151	-0.61	0.61	0.49	0.50	0.00	
## 3152	-0.54		0.55	0.44	0.00	0.01
## 3153	-1.74		0.38	0.44	0.03	
## 3154		-0.15		0.00	0.06	0.00
## 3155		-0.14		0.02	0.00	
## 3156		-0.43			0.01	
## 3157	-1.25	0.86		0.24		

##	3158	-1.64	-0.83	0.65	0.17	0.03	0.02
##	3159	0.21					
				0.09		0.00	0.00
##	3160	-0.29	-0.40	0.06	0.12	0.00	0.00
##	3161	-2.06	-0.44		0.04	0.04	0.00
##	3162	2.86	1.23	0.63	0.12	0.08	0.03
##	3163	-0.44	0.65	0.24	0.53	0.00	0.01
##	3164	1.96	-0.68	0.77	0.09	0.04	0.01
##	3165	1.74	-1.04	0.66	0.24	0.03	0.02
##	3166	0.08	0.79	0.00	0.44	0.00	0.01
##	3167	-0.22	0.02	0.58	0.00	0.00	0.00
##	3168	-2.45	0.23	0.88		0.06	0.00
##	3169	-2.82		0.72	0.05	0.08	0.01
##	3170	-2.56	-0.15	0.91	0.00	0.07	0.00
##	3171	-1.51	-1.01	0.56	0.25	0.02	0.02
##	3172	-2.37	-0.34	0.89	0.02	0.06	0.00
##	3173	-0.42	0.74	0.21	0.66	0.00	0.01
##	3174	-0.44	0.71	0.23	0.61	0.00	0.01
##	3175	-0.29	-0.03	0.63	0.01	0.00	0.00
##	3176	-1.27	-1.03	0.44	0.29	0.02	0.02
##	3177	-0.05		0.00			
			-0.33		0.15	0.00	0.00
##	3178	-2.18	-0.22	0.81	0.01	0.05	0.00
##	3179	2.15	-0.86	0.76	0.12	0.05	0.02
##	3180	-1.52	-0.80	0.58	0.16	0.02	0.01
##	3181	0.02	-0.41	0.00	0.20	0.00	0.00
##	3182	-0.07	0.10	0.03	0.06	0.00	0.00
##	3183	-0.75	0.63	0.48	0.34	0.01	0.01
##	3184	-2.26	-0.18	0.80	0.00	0.05	0.00
##	3185	0.07	0.33	0.01	0.22	0.00	0.00
##	3186	-0.19	0.25	0.26	0.44	0.00	0.00
	3187	-2.47					
##			-2.31	0.44	0.38	0.06	0.12
##	3188	-2.30	-0.33	0.87	0.02	0.05	0.00
##	3189	-1.70	-0.28	0.57	0.02	0.03	0.00
##	3190	-0.45	0.44	0.31	0.30	0.00	0.00
##	3191	0.99	-0.51	0.73	0.20	0.01	0.01
##	3192	-1.59	-0.45	0.68	0.05	0.03	0.00
##	3193	3.01	-0.73	0.69	0.04	0.09	0.01
##	3194	2.13	-0.18	0.60	0.00	0.05	0.00
##	3195	0.88	0.00	0.79	0.00	0.01	0.00
##	3196	1.55	-0.49	0.84	0.08	0.02	0.01
##	3197	0.10	0.54	0.03	0.91	0.00	0.01
##		1.58		0.75			
	3198		-0.48		0.07	0.03	0.01
##	3199	0.02	0.48	0.00	0.67	0.00	0.01
##	3200	0.12	-0.37	0.02	0.18	0.00	0.00
##	3201	-1.63	-0.89	0.63	0.19	0.03	0.02
##	3202	0.18	0.44	0.15	0.84	0.00	0.00
##	3203	-0.80	1.02	0.33	0.54	0.01	0.02
##	3204	-0.35	-0.09	0.15	0.01	0.00	0.00
##	3205	0.51	-0.23	0.55	0.11	0.00	0.00
##	3206	1.17	-0.27	0.94	0.05	0.01	0.00
##	3207	1.02	-0.17	0.86	0.02	0.01	0.00
##	3208	-1.48	-1.03	0.54	0.02	0.01	0.02
##							
	3209	-0.89	-0.10	0.40	0.01	0.01	0.00
##	3210	-1.51	-0.78	0.58	0.16	0.02	0.01
##	3211	-1.26	-1.24	0.39	0.39	0.02	0.03
##	3212	-1.56	-0.50	0.68	0.07	0.02	0.01
##	3213	-2.48	0.45	0.72	0.02	0.06	0.00
##	3214	-0.25	0.08	0.59	0.07	0.00	0.00
##	3215	-0.60	-0.04	0.28	0.00	0.00	0.00
##	3216	-1.95	-0.17	0.81	0.01	0.04	0.00
##	3217	-1.58	-0.98	0.58	0.22	0.03	0.02
##	3218	-0.17	0.83	0.04	0.91	0.00	0.02
##	3219	-0.72	0.61	0.56	0.41	0.01	0.01
##	3219	-0.72	1.39	0.30		0.01	0.01
##	3221	-0.12				0.02	0.04
##	JZZI	0.12	0.13	0.03	0.03	0.00	0.00

## 3222	-1.85	-0.16	0.76	0.01	0.03	0.00
## 3223	-0.76		0.09			
## 3224	0.87	0.50	0.39	0.13	0.01	
## 3225	-2.38	-0.22	0.87	0.13	0.06	0.00
## 3223		0.22		0.01	0.00	
	-0.56		0.65			0.00
## 3227	-1.34	-0.70	0.57	0.16	0.02	0.01
## 3228	0.01	-0.28	0.00	0.27	0.00	
## 3229	-0.75	-1.32	0.17	0.53	0.01	0.04
## 3230	-0.97	-1.09	0.30	0.37	0.01	0.03
## 3231	-0.71	0.58	0.59	0.39	0.01	0.01
## 3232	0.16	-0.43	0.03	0.20	0.00	0.00
## 3233	-1.55	1.41	0.45	0.38	0.02	0.04
## 3234	0.10	0.25	0.05	0.31	0.00	0.00
## 3235	-2.37	1.15	0.61	0.14	0.06	0.03
## 3236	-3.29	0.86	0.73	0.05	0.11	0.02
## 3237	-1.18	0.63	0.50	0.14	0.01	0.01
## 3238	-1.51	-0.73	0.59	0.14	0.02	
## 3239	-3.10		0.41	0.37	0.10	0.19
## 3240	-2.68	0.23	0.80	0.01	0.07	0.00
## 3241	-1.48	4.79	0.07	0.77	0.02	0.50
## 3242	-2.06	-0.29	0.75	0.02	0.02	
## 3243				0.02		
	-2.06	-0.06	0.82		0.04	0.00
## 3244	0.82	0.54	0.36	0.15	0.01	0.01
## 3245	-0.44	-0.02	0.22	0.00	0.00	0.00
## 3246	-3.46	1.17	0.69	0.08	0.12	0.03
## 3247	-3.46	-1.25	0.67	0.09	0.12	0.03
## 3248	-1.36	-0.68	0.58	0.14	0.02	0.01
## 3249	-0.17	3.74	0.00	0.82	0.00	0.30
## 3250	-1.34	-1.18	0.44	0.34	0.02	0.03
## 3251	-0.12	0.49	0.02	0.28	0.00	0.01
## 3252	-0.04	-0.38	0.00	0.16	0.00	0.00
## 3253	-0.17	-0.15	0.04	0.03	0.00	0.00
## 3254	-0.13	0.49	0.05	0.68	0.00	0.01
## 3255	-1.31	-0.79	0.55	0.20	0.02	0.01
## 3256	-0.27	0.13	0.18	0.04	0.00	0.00
## 3257	-0.38	-0.06	0.18	0.00	0.00	0.00
## 3258	-1.62	-0.39	0.66	0.04	0.03	0.00
## 3259	-1.71	1.37	0.53	0.34	0.03	0.04
## 3260	0.42	0.04	0.44	0.00	0.00	0.00
## 3261	-0.24	0.28	0.29	0.38	0.00	0.00
## 3262	-0.11	0.31	0.02	0.16	0.00	0.00
## 3263	-2.27	-0.31	0.85	0.02	0.05	
## 3264	-0.23	-0.03	0.11	0.00	0.00	0.00
## 3265	-0.70	0.89	0.35	0.56	0.00	0.02
## 3266	2.02	0.86	0.74	0.13	0.04	0.02
## 3267	0.52	0.25	0.64	0.15	0.00	0.00
## 3268	-0.31	1.76	0.03	0.83	0.00	0.07
## 3269	0.56	0.38	0.19	0.09	0.00	0.00
## 3270	-0.14	0.12	0.05	0.04	0.00	0.00
## 3271	0.72		0.67	0.22	0.01	0.00
## 3272	-1.06	1.24	0.41	0.56	0.01	0.03
## 3273	-0.75	0.66	0.44	0.34	0.01	0.01
## 3274	-0.10	-0.04	0.04	0.00	0.00	0.00
## 3275	-0.67	1.61	0.14	0.81	0.00	0.06
## 3276	-1.22		0.48	0.29	0.02	0.02
## 3277	-2.13		0.81	0.00	0.05	0.00
## 3278	-1.82		0.91	0.06	0.03	0.00
## 3279	0.74		0.72	0.19	0.01	0.00
## 3280	-0.33	0.18	0.20	0.06	0.00	0.00
## 3281	-0.21	-0.42	0.03	0.13	0.00	0.00
## 3282	-0.11	0.35	0.02	0.19	0.00	0.00
## 3283	-3.56	1.70	0.65	0.15	0.13	
## 3284	3.00				0.09	
## 3285		5.12				

##	3286	-0.52	0.86	0.23	0.63	0.00	0.02
		-1.60					
##	3287					0.03	
##	3288	-2.27	-0.13		0.00	0.05	
##	3289	-1.47	-1.03	0.54	0.27	0.02	0.02
##	3290	0.74	0.50	0.64	0.29	0.01	0.01
##	3291	0.32	0.17	0.16	0.04	0.00	0.00
##	3292	-1.12	1.14	0.29	0.29	0.01	0.03
##	3293	2.53	1.49	0.59	0.20	0.06	0.05
##	3294	-0.06	-0.28	0.01	0.11	0.00	
	3295						
##		1.00	-0.10	0.64	0.01	0.01	0.00
##	3296	1.92	2.24	0.30	0.41	0.04	0.11
##	3297	0.22	3.80	0.00	0.78	0.00	0.31
##	3298	0.36	0.05	0.42	0.01	0.00	0.00
##	3299	-0.19	4.07	0.00	0.78	0.00	0.36
##	3300	-1.45	-0.94	0.55	0.23	0.02	0.02
##	3301	0.68	0.37	0.44	0.13	0.00	0.00
##	3302	0.58	-0.44	0.43	0.24	0.00	0.00
##	3303	-0.80	-0.72	0.49	0.39	0.01	0.01
##	3304	0.58	0.92	0.13	0.33	0.00	0.02
			-1.41				0.02
##	3305	-0.60		0.11	0.63	0.00	
##	3306	-1.39	2.80	0.18	0.74	0.02	0.17
##	3307	-0.05	0.15	0.01	0.08	0.00	0.00
##	3308	3.09	5.69	0.15	0.51	0.10	0.70
##	3309	2.39	0.78	0.75	0.08	0.06	0.01
##	3310	-0.56	1.36	0.13	0.76	0.00	0.04
##	3311	1.94	1.32	0.56	0.26	0.04	0.04
##	3312	0.60	-0.38	0.59	0.23	0.00	0.00
##	3313	-1.10	-1.41	0.29	0.47	0.01	0.04
##	3314	1.20	0.33	0.64	0.05	0.01	0.00
##	3315					0.00	
		-0.34	0.35	0.16	0.17		0.00
##	3316	0.58	-0.74	0.28	0.44	0.00	0.01
##	3317	-0.32	0.05	0.69	0.02	0.00	0.00
##	3318	0.79	-0.30	0.69	0.10	0.01	0.00
##	3319	-0.30	-0.32	0.06	0.07	0.00	0.00
##	3320	0.46	1.08	0.11	0.60	0.00	0.03
##	3321	-1.42	-0.64	0.61	0.12	0.02	0.01
##	3322	-0.82	0.71	0.47	0.35	0.01	0.01
##	3323	-0.54	0.05	0.31	0.00	0.00	0.00
##	3324	-1.57	-0.52	0.67	0.07	0.03	0.01
##	3325	-0.27	0.21	0.35	0.22	0.00	0.00
##	3326	-0.50			0.02	0.00	
			0.11	0.34			0.00
##	3327	-0.41	0.37	0.17	0.14	0.00	0.00
##	3328	-0.35	0.26	0.22	0.12	0.00	0.00
##	3329	-1.14	-0.82	0.44	0.23	0.01	0.01
##	3330	-0.13	-0.20	0.02	0.05	0.00	0.00
##	3331	-1.06	1.52	0.32	0.66	0.01	0.05
##	3332	-1.31	-0.61	0.55	0.12	0.02	0.01
##	3333	-2.21	-0.28	0.83	0.01	0.05	0.00
##	3334	-0.40	-0.15	0.13	0.02	0.00	0.00
##	3335	-0.51	0.24	0.77	0.17	0.00	0.00
##	3336	-1.70	-0.67	0.68	0.11	0.03	0.01
##	3337	-0.76	0.57	0.62	0.35	0.03	0.01
##	3338	0.80	-0.12	0.75	0.02	0.01	0.00
##	3339	-0.78	0.41	0.44	0.12	0.01	0.00
##	3340	-1.13	1.09	0.52	0.48	0.01	0.03
##	3341	-0.93	0.62	0.60	0.27	0.01	0.01
##	3342	-1.66	-0.82	0.66	0.16	0.03	0.01
##	3343	0.02	0.38	0.00	0.30	0.00	0.00
##	3344	-2.22	-0.23	0.80	0.01	0.05	0.00
##	3345	0.35	0.18	0.41	0.11	0.00	0.00
##	3346	0.29	0.36	0.32	0.49	0.00	0.00
##	3347	2.34	0.84	0.74		0.06	0.02
##	3348	-0.76	0.76			0.00	0.02
##	3349	-0.76		0.60	0.27	0.01	0.01
πĦ	00 <del>1</del> 9	0.14	0.01	0.00	0.50	0.01	0.01

##	3350	0.04	0.45	0.00	0.42	0.00	0.00
##	3351	-0.30	-0.28		0.07	0.00	0.00
##	3352	-0.32	-0.06	0.13	0.00	0.00	0.00
##	3353	-0.65	0.34	0.73	0.19	0.00	0.00
##	3354	-2.67	0.21	0.80	0.01	0.07	0.00
##	3355	-0.18	0.57	0.05	0.51	0.00	0.01
##	3356	-0.33	0.29	0.26	0.20	0.00	0.00
##	3357	-1.72	-0.71	0.68	0.12	0.03	0.01
##	3358	-1.61	-0.55	0.71	0.08	0.03	0.01
##	3359	0.56	-0.12	0.40	0.02	0.00	0.00
##	3360	-1.69	-1.04	0.62	0.23	0.03	0.02
##	3361			0.05	0.22	0.00	0.00
		-0.18	0.37				
##	3362	0.46	0.32	0.26	0.12	0.00	0.00
##	3363	-0.11	0.39	0.04	0.48	0.00	0.00
##	3364	-2.48	0.32	0.84	0.01	0.06	0.00
##	3365	-0.82	0.33	0.43	0.07	0.01	0.00
##	3366	-1.67	-0.26	0.69	0.02	0.03	0.00
##	3367	-2.52	-0.21	0.91	0.01	0.06	0.00
##	3368	-1.21	-0.81	0.49	0.22	0.01	0.01
##	3369	-2.11	0.05	0.81	0.00	0.05	0.00
##	3370	-1.81	-0.50	0.72	0.05	0.03	0.01
##	3371	-1.81	-0.72	0.72	0.11	0.03	0.01
##	3372	-0.16	0.46	0.04	0.37	0.00	0.00
##	3373	0.26	0.34	0.22	0.37	0.00	0.00
##	3374	0.08	-0.01	0.02	0.00	0.00	0.00
##	3375	-1.18	-0.89	0.46	0.26	0.01	0.02
##	3376	0.68	0.47	0.53	0.26	0.00	0.00
##	3377	1.56	1.93	0.31	0.47	0.02	0.08
##	3378	0.22	0.55	0.09	0.56	0.00	0.01
##	3379	1.16	0.96	0.46	0.32	0.01	0.02
##	3380	0.83	-0.70	0.47	0.34	0.01	0.01
##	3381	-0.13	-0.27	0.01	0.05	0.00	0.00
##	3382	-1.75	1.71	0.47	0.44	0.03	0.06
##	3383	-1.50	-0.95	0.57	0.23	0.02	0.02
##	3384	1.05	-0.55	0.76	0.21	0.01	0.01
##	3385	-0.75	0.61	0.44	0.29	0.01	0.01
##	3386	0.63	0.22	0.38	0.04	0.00	0.00
##	3387	0.61	-0.16	0.47	0.03	0.00	0.00
##	3388	0.25	0.09	0.18	0.02	0.00	0.00
##	3389	0.31	-0.39	0.34	0.52	0.00	0.00
##	3390	-0.26	-2.74	0.00	0.52	0.00	
							0.16
##	3391	2.43	1.63	0.53	0.24	0.06	0.06
##	3392	-2.25	-2.35	0.38	0.41	0.05	0.12
##	3393	0.70	-0.15	0.94	0.04	0.00	0.00
##	3394	-2.08	-0.62	0.82	0.07	0.04	0.01
##	3395	-0.26	0.08	0.16	0.02	0.00	0.00
##	3396	0.03	0.84	0.00	0.93	0.00	0.02
##	3397	1.20	-0.66	0.71	0.21	0.01	0.01
##	3398	0.88	-0.36	0.69	0.11	0.01	0.00
##	3399	0.92	2.65	0.08	0.63	0.01	0.15
##	3400	2.65	1.51	0.59	0.19	0.07	0.05
##	3401	0.33	-0.01	0.33	0.00	0.00	0.00
##	3402	2.28	-0.37	0.79	0.02	0.05	0.00
##	3403	0.80	-0.66	0.52	0.35	0.01	0.01
##	3404	0.07	-0.35	0.01	0.32	0.00	0.00
##	3405	1.89	-0.57	0.82	0.07	0.04	0.01
##	3406	0.03	0.34	0.00	0.34	0.00	0.00
##	3407	1.30	0.18	0.70	0.01	0.02	0.00
##	3408	-1.83	-0.21	0.67	0.01	0.03	0.00
##	3409	-1.97	-0.37	0.77	0.03	0.04	0.00
##	3410	1.02	0.17	0.84	0.02	0.01	0.00
##	3411	-1.25	-0.67	0.52	0.15	0.02	0.01
##	3412	0.25	0.69	0.11	0.84	0.00	0.01
##	3413	2.97	-0.91	0.68	0.06	0.09	0.02
			<del></del>				

##	3414	1.95	-0.56	0.84	0.07	0.04	0.01
##							
		0.79	-0.02			0.01	
##		0.18	0.25		0.30	0.00	
##	3417	1.14	0.04	0.83	0.00	0.01	0.00
##	3418	-0.93	-1.38	0.26	0.58	0.01	0.04
##	3419	2.22	-0.75	0.73	0.08	0.05	0.01
##	3420	0.62	0.07	0.66	0.01	0.00	0.00
##	3421	1.31	-0.19	0.92	0.02	0.02	0.00
##		0.92	-0.41		0.14	0.01	0.00
##		-0.18	0.19			0.00	
		2.42	-0.61		0.03		
##				0.71		0.06	
##		1.43	-0.37			0.02	
##			0.27			0.01	
##	3427	0.38	3.10	0.01	0.74	0.00	0.21
##	3428	-0.04	0.53	0.00	0.76	0.00	0.01
##	3429	0.55	0.14	0.62	0.04	0.00	0.00
##	3430	-1.04	-1.02	0.35	0.33	0.01	0.02
##	3431	1.78	-0.72	0.79		0.03	
##		-1.60	-0.91	0.62		0.03	
##		0.47	0.01	0.30		0.00	
##		-0.91	-1.41	0.24	0.59	0.01	0.04
##		1.18	-0.27	0.93		0.01	0.00
##		-0.15	0.51	0.06	0.68	0.00	0.01
##	3437	0.27	0.66	0.10	0.61	0.00	0.01
##	3438	0.33	0.43	0.23	0.40	0.00	0.00
##	3439	1.20	-0.67	0.65	0.20	0.01	0.01
##	3440	0.63	-0.46	0.53	0.29	0.00	0.00
##		2.62	-1.41	0.56	0.16	0.07	0.04
##		0.96	0.09	0.77	0.01	0.01	0.00
##		0.31	-0.15	0.12	0.03	0.00	0.00
##		0.99	-0.10	0.80	0.01	0.01	0.00
##		1.02	-0.02	0.81	0.00	0.01	0.00
##		0.57	-0.10	0.55	0.02	0.00	0.00
##	3447	1.01	-0.40	0.80	0.12	0.01	0.00
##	3448	0.97	-0.35	0.83	0.11	0.01	0.00
##	3449	0.32	-0.04	0.20	0.00	0.00	0.00
##	3450	0.44	-0.15	0.27	0.03	0.00	0.00
##	3451	0.72	-0.18	0.52	0.03	0.01	0.00
##	3452	0.59	-0.15	0.41	0.03	0.00	0.00
##	3453	0.00	0.19	0.00	0.15	0.00	0.00
##	3454	0.65	-0.13	0.79	0.03	0.00	0.00
##	3455	0.90	-0.25	0.76	0.06	0.01	0.00
##	3456	0.51	-0.20	0.36	0.05	0.00	0.00
##	3457	1.01	-0.35	0.88	0.11	0.01	0.00
##	3458	0.68	-0.20	0.56	0.05	0.00	0.00
##	3459	1.88	-0.29	0.90	0.02	0.04	0.00
##	3460	0.67	0.10	0.43	0.01	0.00	0.00
##	3461	0.31	-0.07	0.12	0.01	0.00	0.00
##	3462	0.32	-0.02	0.25	0.00	0.00	0.00
##	3463	1.67	-0.16	0.91	0.01	0.03	0.00
##	3464	0.67	0.21	0.52	0.05	0.00	0.00
##	3465	1.24	0.14	0.88	0.01	0.02	0.00
##	3466	1.65	-0.05 -0.33	0.84	0.00	0.03	0.00
##	3467	0.78	-0.32	0.48	0.08	0.01	0.00
##	3468	1.78	-0.17	0.93	0.01	0.03	0.00
##	3469	1.17	-0.14	0.85	0.01	0.01	0.00
##	3470	0.98	-0.10	0.76	0.01	0.01	0.00
##	3471	1.01	-0.42	0.72	0.13	0.01	0.00
##	3472	1.12	-0.19	0.88	0.02	0.01	0.00
##	3473	0.70	-0.25	0.48	0.06	0.00	0.00
##	3474	1.60	-0.05	0.89	0.00	0.03	0.00
##	3475	0.49	-0.05	0.39	0.00	0.00	0.00
##			0.07				
	3476	0.89		0.72	0.00	0.01	0.00
##	3477	0.97	-0.01	0.69	0.00	0.01	0.00

##	3478	0.20	0.06	0.08	0.01	0.00	0.00
##	3479	0.90	-0.06	0.66	0.00	0.01	0.00
##	3480	1.25	-0.11	0.91	0.01	0.02	0.00
##	3481	0.09	0.25	0.06	0.49	0.00	0.00
##	3482	0.51	-0.06	0.50	0.01	0.00	0.00
##	3483	1.04	0.01	0.75	0.00	0.01	0.00
##	3484	0.92	-0.09	0.60	0.01	0.01	0.00
##	3485	0.84	-0.07	0.69	0.01	0.01	0.00
##	3486	0.83	0.09	0.58	0.01	0.01	0.00
##	3487	0.94	0.05	0.79	0.00	0.01	0.00
##	3488	0.47	-0.06	0.30	0.01	0.00	0.00
##	3489	0.69	-0.26	0.40	0.06	0.00	0.00
##	3490	0.92	0.02	0.67	0.00	0.01	0.00
##	3491	0.74	-0.29	0.48	0.07	0.01	0.00
##	3492	1.47	-0.33	0.91	0.05	0.02	0.00
##	3493	1.29	-0.50	0.87	0.13	0.02	0.01
##	3494	1.96	-0.34	0.88	0.03	0.04	0.00
##	3495	0.53	-0.11	0.35	0.01	0.00	0.00
##	3496	0.41	-0.01	0.23	0.00	0.00	0.00
##	3497	1.03	-0.06	0.81	0.00	0.01	0.00
##	3498	2.08	-0.32	0.87	0.02	0.04	0.00
			-0.03				
##	3499	0.85		0.62	0.00	0.01	0.00
##	3500	1.66	-0.12	0.90	0.00	0.03	0.00
##	3501	0.69	-0.22	0.55	0.05	0.00	0.00
##	3502	0.22	0.30	0.24	0.45	0.00	0.00
##	3503	1.02	-0.02	0.91	0.00	0.01	0.00
##	3504	0.28	-0.07	0.19	0.01	0.00	0.00
##	3505	1.17	-0.32	0.82	0.06	0.01	0.00
##	3506	1.15	-0.17	0.80	0.02	0.01	0.00
##	3507	0.15	0.19	0.14	0.22	0.00	0.00
##	3508	0.68	-0.16	0.75	0.04	0.00	0.00
##	3509	0.60	-0.14	0.53	0.03	0.00	0.00
##	3510	0.21	-0.16	0.06	0.03	0.00	0.00
##	3511	1.06	0.12	0.91	0.01	0.01	0.00
##	3512	0.54	-0.09	0.36	0.01	0.00	0.00
##	3513	-0.75	1.36	0.23	0.75	0.01	0.04
##	3514	-2.65	2.37	0.48	0.39	0.07	0.12
##	3515	0.25	0.12	0.07	0.02	0.00	0.00
##	3516	0.80	1.04	0.32	0.53	0.01	0.02
##	3517	0.94	-0.41	0.83	0.15	0.01	0.00
##	3518	0.64	-0.16	0.61	0.04	0.00	0.00
##	3519	0.83	-0.24	0.52	0.04	0.01	0.00
##	3520	-1.94	-0.03	0.72	0.00	0.04	0.00
##							0.00
	3521	-0.17	-0.18	0.04	0.05	0.00	
##	3522	0.80	-0.12	0.60	0.01	0.01	0.00
##	3523	0.23	0.18	0.09	0.05	0.00	0.00
##	3524	-0.09		0.02	0.09	0.00	0.00
##	3525		0.28	0.26	0.11	0.00	0.00
##	3526	-0.32	0.27	0.15	0.12	0.00	0.00
##	3527	-2.29	0.52	0.93	0.05	0.05	0.01
##	3528	-0.28	0.10	0.09	0.01	0.00	0.00
##	3529	1.83	-0.26	0.90	0.02	0.03	0.00
##	3530	-1.67	-0.32	0.71	0.03	0.03	0.00
##	3531		-0.27				
		0.33		0.12	0.08	0.00	0.00
##	3532	-1.52	-0.09	0.98	0.00	0.02	0.00
##	3533	-0.28	0.49	0.09	0.27	0.00	0.01
##	3534	0.35	0.01	0.11	0.00	0.00	0.00
##	3535	1.46	0.00	0.90	0.00	0.02	0.00
##	3536	-1.24	-0.76	0.37	0.14	0.02	0.01
##	3537	0.73	-0.20	0.64	0.05	0.01	0.00
##	3538	0.41	0.12	0.21	0.02	0.00	0.00
##	3539	0.56	0.00	0.48	0.00	0.00	0.00
##	3540	0.62	-0.28	0.35	0.07	0.00	0.00
	3541	0.02	-0.29	0.19		0.00	
##		u 45	-0.29	$\circ$ .19	0.08	0.00	0.00

## 3542	-2.17	-0.20	0.78	0.01	0.05	0.00
## 3543	-1.34	-0.29		0.04		
## 3544	0.34	0.24		0.16	0.00	0.00
## 3545	-1.23	-0.45	0.67	0.09	0.02	0.00
## 3546	-1.36	-0.31	0.54	0.03	0.02	0.00
## 3547	-0.12	-0.07	0.01	0.00	0.00	0.00
## 3548	0.12	0.70	0.15	0.81	0.00	0.01
## 3549	-1.68	-0.33	0.72	0.03	0.03	0.00
## 3550	-1.27	-0.60	0.72	0.10	0.03	0.00
## 3551	-1.44	-0.95	0.54	0.10	0.02	0.01
## 3551	0.59	0.05	0.34	0.24	0.02	0.02
	-1.97					
		-0.19	0.75	0.01	0.04	0.00
## 3554	-0.92	-0.56	0.49	0.18	0.01	0.01
## 3555	-0.30	0.30	0.24	0.24	0.00	0.00
## 3556	-1.11	-0.99	0.34	0.27	0.01	0.02
## 3557	1.74	-0.18	0.93	0.01	0.03	0.00
## 3558	-1.61	-0.18	0.61	0.01	0.03	0.00
## 3559	-1.66	0.04	0.97	0.00	0.03	0.00
## 3560	-1.30	-0.36	0.81	0.06	0.02	0.00
## 3561	-1.88	-0.14	0.72	0.00	0.04	0.00
## 3562	-1.20	-1.18	0.39	0.37	0.01	0.03
## 3563	-0.88	-0.86	0.21	0.20	0.01	0.02
## 3564	-0.92	-0.82	0.23	0.18	0.01	0.01
## 3565	-1.85	0.15	0.98	0.01	0.03	0.00
## 3566	0.46	0.06	0.23	0.00	0.00	0.00
## 3567	0.38	-0.24	0.27	0.11	0.00	0.00
## 3568	0.54	-0.10	0.41	0.01	0.00	0.00
## 3569	0.26	-0.17	0.05	0.02	0.00	0.00
## 3570	-1.13	-1.01	0.34	0.27	0.01	0.02
## 3571	0.52	0.06	0.25	0.00	0.00	0.00
## 3572	1.23	0.17	0.86	0.02	0.02	0.00
## 3573	-2.03	-0.39	0.79	0.03	0.04	0.00
## 3574	-0.62	0.64	0.37	0.40	0.00	0.01
## 3575	-1.55	-0.16	0.62	0.01	0.02	0.00
## 3576	1.10	0.01	0.85	0.00	0.01	0.00
## 3577	-1.96	-0.15	0.74	0.00	0.04	0.00
## 3578	0.68	0.39	0.68	0.22	0.00	0.00
## 3579	-1.53	-0.10	0.97	0.00	0.02	0.00
## 3580	-1.54	-0.20	0.61	0.01	0.02	0.00
## 3581	-1.71	-0.71	0.69	0.12	0.03	0.01
## 3582	-0.01	0.11	0.00	0.02	0.00	0.00
## 3583	-2.17	0.45	0.75	0.03	0.05	0.00
## 3584	-1.01	0.78	0.53	0.32	0.01	0.01
## 3585	-1.54	-0.92	0.58	0.21	0.02	0.02
## 3586	0.44	0.08	0.22	0.01	0.00	0.00
## 3587	-1.23	-0.22	0.84	0.03	0.02	0.00
## 3588	0.45	0.07	0.23	0.01	0.00	0.00
## 3589	-2.01	0.00	0.77	0.00	0.04	0.00
## 3590	1.68	-0.15	0.93	0.01	0.03	0.00
## 3591	1.74	-0.18	0.93	0.01	0.03	0.00
## 3592	0.46	0.06	0.23	0.00	0.00	0.00
## 3593	0.78	-0.36	0.47	0.10	0.01	0.00
## 3594	0.36	-0.02	0.26	0.00	0.00	0.00
## 3595	0.77	-0.20	0.44	0.03	0.01	0.00
## 3596	1.41	-0.15	0.93	0.01	0.02	0.00
## 3597	-1.89	0.17	0.72	0.01	0.04	0.00
## 3598	-0.95	-0.73	0.46	0.27	0.01	0.01
## 3599	0.45	1.39	0.08	0.81	0.00	0.04
## 3600	-1.39	-0.57	0.59	0.10	0.02	0.01
## 3601	-1.01	-0.74	0.28	0.15	0.02	0.01
## 3601	-1.52	-0.87	0.59	0.13	0.01	0.01
## 3602	-1.32	-0.15	0.39	0.19	0.02	0.02
## 3603	0.23	-0.15	0.97	0.01	0.02	
## 3604	-3.52	0.85	0.06	0.01	0.00	
mm 0000	0.02	0.00	0.01	0.00	0.13	0.02

```
-1.10
                -1.05
                        0.31
## 3606
                               0.28
                                     0.01
                                           0.02
                 -0.31
                        0.72
                               0.02
  3607
         -1.70
                                     0.03
                                            0.00
  3608
         -1.54
                  1.34
                        0.57
                               0.43
                                     0.02
                                            0.04
  3609
         -0.76
                 -0.98
                        0.15
                               0.25
                                     0.01
                                            0.02
##
  3610
         -1.13
                 -0.58
                        0.39
                               0.10
                                     0.01
                                            0.01
## 3611
         -1.22
                 -1.17
                        0.40
                               0.36
                                     0.02
                                           0.03
## 3612
         -0.02
                  0.21
                        0.00
                               0.04
                                     0.00
                                           0.00
## 3613
          1.55
                 -0.08
                        0.91
                               0.00
                                     0.02
##
  3614
         -1.57
                 -0.17
                        0.62
                               0.01
                                     0.02
                                            0.00
## 3615
          0.47
                  1.40
                        0.09
                               0.80
                                     0.00
                                            0.04
## 3616
          0.40
                 -0.30
                        0.19
                               0.11
                                     0.00
                                            0.00
  3617
          0.40
                 -0.30
                        0.19
                               0.11
                                     0.00
##
                                            0.00
##
  3618
         -0.39
                  0.41
                        0.31
                               0.33
                                     0.00
                                            0.00
##
  3619
          0.69
                 -0.67
                        0.39
                               0.38
                                     0.00
                                            0.01
##
  3620
         -1.30
                 -0.14
                        0.89
                               0.01
                                     0.02
                                            0.00
          0.46
                        0.09
##
  3621
                  1.42
                               0.80
                                     0.00
                                            0.04
                                     0.01
##
  3622
          0.83
                  1.09
                        0.30
                               0.52
                                            0.03
                 -0.25
##
  3623
          0.32
                        0.12
                               0.07
                                     0.00
                                            0.00
##
  3624
          1.52
                 -0.18
                        0.93
                               0.01
                                     0.02
                                            0.00
##
  3625
          1.51
                 -0.15
                        0.92
                               0.01
                                     0.02
                                            0.00
##
  3626
         -1.35
                 -0.94
                        0.41
                               0.20
                                     0.02
                                            0.02
##
  3627
          0.51
                  1.31
                        0.12
                               0.75
                                     0.00
                                           0.04
##
  3628
          0.83
                 -0.24
                        0.60
                               0.05
                                     0.01
                                            0.00
                  0.32
##
   3629
         -0.20
                        0.07
                               0.18
                                     0.00
                                            0.00
  3630
          0.57
                 -0.21
                        0.38
                               0.05
                                     0.00
                                            0.00
##
                                     0.00
         -0.25
                  0.26
                        0.20
                               0.20
##
  3631
                                            0.00
##
  3632
          0.82
                  0.26
                        0.84
                               0.08
                                     0.01
                                            0.00
##
  3633
         -1.17
                 -1.22
                        0.36
                               0.40
                                     0.01
                                            0.03
                  0.79
                        0.53
                               0.28
##
  3634
          1.08
                                     0.01
                                            0.01
## 3635
          0.06
                 -0.06
                        0.01
                               0.01
                                     0.00
                                            0.00
##
  3636
          0.51
                  0.06
                        0.36
                               0.00
                                     0.00
                                            0.00
##
  3637
          0.22
                  0.45
                        0.08
                               0.34
                                     0.00
                                            0.00
  3638
                 -0.44
                        0.79
                               0.04
                                     0.04
##
         -2.00
                                            0.00
##
  3639
          0.04
                  0.21
                        0.01
                               0.18
                                     0.00
                                            0.00
##
   3640
         -1.46
                 -1.28
                        0.45
                               0.35
                                     0.02
                                            0.04
##
   3641
         -1.55
                 -0.86
                        0.60
                               0.18
                                     0.02
                                            0.02
##
  3642
         -1.84
                  0.24
                        0.96
                               0.02
                                     0.03
                                            0.00
##
  3643
         -0.65
                  0.36
                        0.74
                               0.22
                                     0.00
                                            0.00
  3644
          0.40
                  0.13
                        0.21
                               0.02
                                     0.00
##
  3645
          0.45
                 -0.12
                        0.29
                               0.02
                                     0.00
                                            0.00
##
  3646
         -1.82
                  0.13
                        0.98
                               0.00
                                     0.03
                                            0.00
##
##
  3647
          0.69
                 -0.01
                        0.49
                               0.00
                                     0.00
                                            0.00
          0.45
                        0.35
##
   3648
                  0.18
                               0.06
                                     0.00
                                            0.00
   3649
          1.02
                  0.09
                        0.84
                               0.01
                                     0.01
##
                                            0.00
         -1.61
                        0.65
                               0.00
##
  3650
                 -0.10
                                     0.03
                                            0.00
##
  3651
          0.38
                 -0.32
                        0.14
                               0.10
                                     0.00
                                            0.00
                 -0.32
                        0.57
##
   3652
          0.73
                               0.11
                                     0.01
                                            0.00
                 -0.82
                        0.39
##
  3653
         -1.20
                               0.18
                                     0.01
                                            0.01
                  0.00
                        0.16
                               0.00
                                     0.00
##
  3654
          0.39
                                            0.00
##
  3655
          0.54
                 -0.03
                        0.25
                               0.00
                                     0.00
                                            0.00
##
  3656
         -1.61
                 -0.37
                        0.67
                               0.04
                                     0.03
                                            0.00
##
  3657
          0.51
                 -0.10
                        0.31
                               0.01
                                     0.00
                                            0.00
## 3658
         -1.57
                  1.78
                        0.39
                                     0.02
                               0.51
                                           0.07
##
   3659
          0.12
                 -0.09
                        0.02
                               0.01
                                     0.00
                                            0.00
         -2.12
                  0.37
                        0.75
##
   3660
                               0.02
                                     0.05
                                            0.00
                 -0.31
##
  3661
          0.85
                        0.64
                               0.09
                                     0.01
                                            0.00
##
  3662
         -0.34
                  0.18
                        0.16
                               0.05
                                     0.00
                                            0.00
                                     0.02
   3663
         -1.32
                 -0.31
                        0.90
                               0.05
##
                                            0.00
##
   3664
          0.74
                 -0.06
                        0.63
                               0.00
                                     0.01
                                            0.00
          0.59
                 -0.46
                        0.32
                               0.19
                                     0.00
##
  3665
                                            0.00
##
   3666
          0.23
                 -0.16
                        0.08
                               0.04
                                     0.00
                                            0.00
   3667
         -0.92
                 -0.70
                        0.44
                               0.26
                                     0.01
                                            0.01
  3668
         -0.15
                  0.30
                        0.03
                               0.13
                                     0.00
##
                                            0.00
                               0.08
## 3669
         -0.34
                  0.26
                        0.14
                                     0.00
                                            0.00
```

"" 0070	0 11	0.44	0 00	0 00	0 00	0 00
## 3670	-0.41	0.14	0.22	0.03	0.00	0.00
## 3671	-2.52	0.52	0.74	0.03	0.06	0.01
## 3672	-1.24	-0.49	0.44	0.07	0.02	0.01
## 3673	-0.50	0.30	0.25	0.09	0.00	0.00
## 3674	0.20	0.17	0.05	0.04	0.00	0.00
## 3675	-1.45	-0.96	0.54	0.24	0.02	0.02
## 3676	0.52	-0.40	0.45	0.27	0.00	0.00
## 3677	0.70	0.01	0.60	0.00	0.00	0.00
## 3678	-1.76	-0.81	0.64	0.13	0.03	0.01
## 3679	-0.87	-0.62	0.45	0.23	0.01	0.01
## 3680	0.61	-0.17	0.33	0.03	0.00	0.00
## 3681	0.77	-0.11	0.54	0.01	0.01	0.00
## 3682	-0.71	-1.34	0.14	0.51	0.01	0.04
## 3683	-1.42	-1.15	0.46	0.30	0.02	0.03
## 3684	1.32	0.12	0.88	0.01	0.02	0.00
## 3685	1.40	0.03	0.90	0.00	0.02	0.00
## 3686	-2.15	-0.42	0.84	0.03	0.05	0.00
## 3687	0.34	-0.43	0.15	0.24	0.00	0.00
## 3688	0.41	0.11	0.21	0.02	0.00	0.00
## 3689	-1.76	-0.41	0.66	0.04	0.03	0.00
## 3690	0.37	0.22	0.20	0.07	0.00	0.00
## 3691	-0.42	0.38	0.25	0.21	0.00	0.00
## 3692	-0.74	0.51	0.40	0.19	0.01	0.01
## 3693	-1.55	-0.16	0.62	0.01	0.02	0.00
## 3694	-0.17	0.12	0.04	0.02	0.00	0.00
## 3695	-2.28		0.26	0.21		
		-2.03			0.05	0.09
## 3696	-2.07	0.49	0.91	0.05	0.04	0.01
## 3697	-2.42	-0.17	0.89	0.00	0.06	0.00
## 3698	-1.15	-0.54	0.41	0.09	0.01	0.01
## 3699	-0.80	-0.90	0.19	0.23	0.01	0.02
## 3700	0.61	0.10	0.46	0.01	0.00	0.00
## 3701	-2.17	0.27	0.80	0.01	0.05	0.00
## 3702	-1.82	0.13	0.98	0.00	0.03	0.00
## 3703	0.66	-0.23	0.41	0.05	0.00	0.00
## 3704	0.57	-0.28	0.42	0.10	0.00	0.00
## 3705	0.66	1.15	0.21	0.62	0.00	0.03
## 3706	1.45	-0.14	0.93	0.01	0.02	0.00
## 3707	0.82	0.28	0.76	0.09	0.01	0.00
## 3708	0.87	-0.22	0.78	0.05	0.01	0.00
		-0.39	0.51			
	-1.32			0.04	0.02	0.00
## 3710	-2.21	0.92	0.80	0.14	0.05	0.02
## 3711	1.05	-0.01	0.90	0.00	0.01	0.00
## 3712	0.62	1.29	0.16	0.69	0.00	0.04
## 3713	-1.32	-0.39	0.51	0.04	0.02	0.00
## 3714	-0.18		0.04			
				0.06	0.00	0.00
## 3715	-0.76	0.70	0.45	0.39	0.01	0.01
## 3716	0.67	-0.08	0.62	0.01	0.00	0.00
## 3717	1.54	-0.04	0.92	0.00	0.02	0.00
## 3718	1.49	0.08	0.92	0.00	0.02	0.00
## 3719	0.11	-0.01	0.01	0.00	0.00	0.00
## 3720	0.72	-0.02	0.58	0.00	0.01	0.00
## 3721	1.83	-0.28	0.90	0.02	0.03	0.00
## 3722	-1.99	0.24	0.74	0.01	0.04	0.00
	1.75					
		-0.18	0.93	0.01	0.03	0.00
## 3724	0.32	-0.28	0.20	0.15	0.00	0.00
## 3725	0.34	-0.27	0.12	0.08	0.00	0.00
## 3726	-3.19	0.45	0.92	0.02	0.10	0.00
## 3727	-2.96	0.40	0.87	0.02	0.09	0.00
## 3728	0.61	1.34	0.15	0.72	0.00	0.04
## 3729	-0.78	0.66	0.47	0.33	0.01	0.01
## 3730	-0.25	0.19	0.09	0.05	0.00	0.00
## 3731	-0.40	0.12	0.77	0.08	0.00	0.00
## 3732	0.57	-0.08	0.50	0.01	0.00	0.00
## 3733	0.09	1.75	0.00	0.90	0.00	0.07

## 3734	-0.74	0.51	0.40	0.19	0.01	0.01
## 3735	-1.47	-0.57		0.10	0.02	
## 3736	0.82	-0.32	0.55	0.08	0.01	
## 3737		-0.49				
	-1.23		0.45	0.07	0.02	0.01
## 3738	0.41	0.11	0.21	0.02	0.00	0.00
## 3739	0.39	0.14	0.21	0.03	0.00	0.00
## 3740	-1.52	-0.46	0.65	0.06	0.02	0.00
## 3741	0.83	-0.04	0.45	0.00	0.01	0.00
## 3742	1.16	-0.02	0.88	0.00	0.01	0.00
## 3743	-0.10	0.20	0.01	0.04	0.00	0.00
## 3744	0.56	-0.18	0.27	0.03	0.00	0.00
## 3745	1.16	-0.27	0.83	0.05	0.01	0.00
## 3746	0.86	-0.07	0.76	0.01	0.01	0.00
## 3747	1.58	-0.09	0.91	0.00	0.03	0.00
## 3748	0.55	-0.32	0.26	0.09	0.00	0.00
## 3749	-1.61	-0.01	0.98	0.00	0.03	0.00
## 3750	-2.12	0.46	0.94	0.04	0.05	0.00
## 3751	0.09	0.28	0.01	0.11	0.00	0.00
## 3751						
	1.77	-0.36	0.90	0.04	0.03	0.00
## 3753	0.30	-0.26	0.09	0.06	0.00	0.00
## 3754	-1.81	-2.49	0.17	0.32	0.03	0.13
## 3755	-2.14	0.01	0.85	0.00	0.05	0.00
## 3756	-2.44	-0.10	0.87	0.00	0.06	0.00
## 3757	0.24	-0.19	0.07	0.04	0.00	0.00
## 3758	-0.27	0.50	0.10	0.33	0.00	0.01
## 3759	-0.21	-0.31	0.04	0.08	0.00	0.00
## 3760	-1.48	-0.38	0.64	0.04	0.02	0.00
## 3761	0.45	-0.35	0.22	0.13	0.00	0.00
## 3762	-0.08	0.37	0.01	0.12	0.00	0.00
## 3763	-1.28	-0.38	0.81	0.07	0.02	0.00
## 3764	-1.30	-0.15	0.89	0.01	0.02	0.00
## 3765	-0.91	-0.86	0.21	0.19	0.01	0.02
## 3766	-0.58	0.59	0.30	0.31	0.00	0.01
## 3767	-1.00	-0.74	0.28	0.15	0.01	0.01
## 3768	0.87	-0.43	0.77	0.19	0.01	0.00
## 3769	-1.32	-0.39	0.51	0.04	0.02	0.00
## 3770	-2.83	1.12	0.80	0.12	0.08	0.03
## 3771	-0.10	-0.01	0.01	0.00	0.00	0.00
## 3772	-1.64	1.52	0.48	0.41	0.03	0.05
## 3773	0.70	-0.29	0.57	0.10	0.00	0.00
## 3774	-1.92	-2.38	0.19	0.29	0.04	0.12
## 3775	1.02		0.72	0.11	0.01	0.00
## 3776	0.87	-0.26	0.87	0.08	0.01	0.00
## 3777	0.60	-0.04	0.84	0.00	0.00	0.00
## 3778	0.30	0.51	0.24	0.72	0.00	0.01
## 3779	0.19	0.35	0.20	0.74	0.00	0.00
## 3780	0.13	0.71	0.03	0.97	0.00	0.01
## 3781	1.19	-0.05	0.87	0.00	0.01	0.00
## 3782	-0.07	0.07	0.02	0.02	0.00	0.00
## 3783	0.33	0.40	0.14	0.20	0.00	0.00
## 3784	0.77	-0.01	0.59	0.00	0.01	0.00
## 3785	-1.43	-0.70	0.51	0.12	0.02	0.01
## 3786	-0.26	-0.26	0.07	0.07	0.00	0.00
## 3787	1.24	-0.08	0.90	0.00	0.02	0.00
## 3788	0.49	0.03	0.25	0.00	0.00	0.00
## 3789	-1.68	-0.85	0.66	0.17	0.03	0.02
## 3790	0.94	-0.11	0.80	0.01	0.01	0.00
## 3791	1.11	-0.23	0.92	0.04	0.01	0.00
## 3792	-1.21	1.02	0.57	0.41	0.01	0.02
## 3793	1.08	0.06	0.90	0.00	0.01	0.00
## 3794	-0.87	-0.87	0.23	0.23	0.01	0.02
## 3794 ## 3795	-0.87 -1.15	-0.87 -0.55	0.23	0.23	0.01	0.02
			0.40			
## 3795	-1.15	-0.55	0.40	0.09	0.01	0.01

<b>## 0700</b>	0.00	0 17	0 50	0 04	0 00	0 00
## 3798	0.68	-0.17	0.58	0.04	0.00	0.00
## 3799	1.44	-0.02	0.90	0.00	0.02	0.00
## 3800	0.79	-0.24	0.47	0.04	0.01	0.00
## 3801	0.43	0.23	0.41	0.12	0.00	0.00
## 3802	0.75	-0.09	0.43	0.01	0.01	0.00
## 3803	0.17	0.50	0.07	0.62	0.00	0.01
## 3804	0.71	-0.07	0.46	0.01	0.01	0.00
## 3805	1.29	-0.10	0.92	0.01	0.02	0.00
## 3806	0.13	0.38	0.03	0.26	0.00	0.00
## 3807	0.02	0.24	0.00	0.07	0.00	0.00
## 3808	-2.06		0.79	0.02	0.04	
		-0.34				0.00
## 3809	-1.90	-0.50	0.75	0.05	0.04	0.01
## 3810	1.55	-0.08	0.91	0.00	0.02	0.00
## 3811	1.17	-0.24	0.91	0.04	0.01	0.00
## 3812	-1.66	-0.31	0.70	0.03	0.03	0.00
## 3813	0.38	0.57	0.21	0.47	0.00	0.01
## 3814	-1.82	-0.33	0.71	0.02	0.03	0.00
## 3815	0.77	-0.65	0.46	0.33	0.01	0.01
## 3816	-0.72	-0.98	0.15	0.27	0.01	0.02
## 3817	1.38	-0.16	0.93	0.01	0.02	0.00
## 3818	-1.55	-0.17	0.62	0.01	0.02	0.00
## 3819	0.22	-0.05	0.09	0.00	0.00	0.00
## 3820	0.17	0.02	0.05	0.00	0.00	0.00
## 3821	-1.85	0.26	0.95	0.02	0.03	0.00
## 3822	-0.86	-0.84	0.32	0.30	0.01	0.02
## 3823	0.03	0.21	0.00	0.09	0.00	0.00
## 3824	0.18	0.19	0.05	0.05	0.00	0.00
## 3825	0.60	0.05		0.00	0.00	0.00
			0.46			
## 3826	0.26	0.27	0.12	0.13	0.00	0.00
## 3827	0.52	-0.18	0.34	0.04	0.00	0.00
## 3828	-0.14	0.39	0.03	0.26	0.00	0.00
## 3829	0.47	0.10	0.36	0.02	0.00	0.00
## 3830	0.16	-0.11	0.03	0.01	0.00	0.00
## 3831	-1.78	0.10	0.69	0.00	0.03	0.00
## 3832	0.80	-0.01	0.69	0.00	0.01	0.00
## 3833	-1.67	-0.07	0.66	0.00	0.03	0.00
## 3834	-1.22	-0.48	0.45	0.07	0.02	0.00
## 3835	0.55	-0.02	0.29	0.00	0.00	0.00
## 3836	-1.12	-0.62	0.36	0.11	0.01	0.01
## 3837	0.05	-0.27	0.01	0.17	0.00	0.00
## 3838	-0.89	-1.23	0.20	0.39	0.01	0.03
## 3839	-1.18	-0.53	0.42	0.08	0.01	0.01
## 3840	-1.69	-0.82	0.67	0.16	0.03	0.01
## 3841	-1.02	-0.73	0.29	0.15	0.01	0.01
## 3842	-0.13	0.37	0.04	0.29	0.00	0.00
## 3843	-1.36	1.17	0.57	0.42	0.02	0.03
## 3844	-1.29	-0.44	0.48	0.06	0.02	0.00
## 3845	0.71	0.00	0.46	0.00	0.01	0.00
## 3846	0.64	0.51	0.55	0.35	0.00	0.01
## 3847	0.55	0.11	0.45	0.02	0.00	0.00
## 3848	-0.23	2.06	0.01	0.89	0.00	0.09
## 3849	0.06	-0.04	0.00	0.00	0.00	0.00
## 3850	-1.28	-0.17	0.87	0.01	0.02	0.00
## 3851	1.50	0.03	0.93	0.00	0.02	0.00
## 3852	1.45	0.09	0.92	0.00	0.02	0.00
## 3853	-0.13	0.35	0.02	0.16	0.00	0.00
## 3854	0.67	0.05	0.47	0.00	0.00	0.00
## 3855	1.35	0.19	0.90	0.02	0.02	0.00
## 3856	0.45	-0.14	0.22	0.02	0.00	0.00
## 3857	0.59	-0.30	0.31	0.08	0.00	0.00
## 3858	-1.30	-0.47	0.52	0.07	0.02	0.00
## 3859	-0.59	0.36	0.28	0.11	0.00	0.00
## 3860	-1.98	0.02	0.72	0.00	0.04	0.00
## 3861				0.00		
## 2001	-1.90	0.01	0.76	0.00	0.04	0.00

## 3862	-1.44	-0.24	0.79	0.02	0.02	0.00
## 3863	0.23	1.58	0.02	0.88	0.00	
## 3864	1.42	0.02	0.90	0.00	0.02	0.00
## 3865	-2.58	0.11	0.88	0.00	0.07	0.00
## 3866	-1.46	-0.64	0.56	0.11	0.02	0.01
## 3867	0.26	-0.11	0.21	0.04	0.00	0.00
## 3868	-2.63	0.11	0.21	0.00	0.00	0.00
## 3869	0.37	1.49	0.05	0.84	0.00	0.05
## 3870						
	-0.21 -1.78	0.33	0.15	0.39	0.00	0.00
## 3871		-0.31	0.78	0.02	0.03	0.00
## 3872	-1.47	0.03	0.93	0.00	0.02	0.00
## 3873	-4.37	-3.23	0.49	0.27	0.19	0.23
## 3874	-2.14	0.24	0.80	0.01	0.05	0.00
## 3875	-3.48	0.97	0.78	0.06	0.12	0.02
## 3876	1.51	-0.20	0.95	0.02	0.02	0.00
## 3877	0.17	-0.57	0.01	0.17	0.00	0.01
## 3878	0.79	-0.29	0.64	0.08	0.01	0.00
## 3879	-2.40	-0.02	0.83	0.00	0.06	0.00
## 3880	-1.95	-0.16	0.82	0.01	0.04	0.00
## 3881	0.43	1.45	0.07	0.81	0.00	0.05
## 3882	0.63	1.32	0.16	0.71	0.00	0.04
## 3883	1.02	0.20	0.90	0.04	0.01	0.00
## 3884	-5.57	-2.05	0.64	0.09	0.31	0.09
## 3885	-3.04	0.94	0.86	0.08	0.09	0.02
## 3886	-0.55	0.78	0.26	0.52	0.00	0.01
## 3887	-1.76	0.27	0.97	0.02	0.03	0.00
## 3888	-0.61	0.44	0.37	0.19	0.00	0.00
## 3889	-0.90	0.29	0.52	0.05	0.01	0.00
## 3890	0.66	1.18	0.20	0.66	0.00	0.03
## 3891	-1.75	-0.37	0.68	0.03	0.03	0.00
## 3892	0.90	0.91	0.39	0.40	0.01	0.02
## 3893	-1.71	-0.72	0.68	0.12	0.03	0.01
## 3894	-1.36	-0.28	0.90	0.04	0.02	0.00
## 3895		-0.28			0.02	
	0.48 -1.05		0.25	0.01		0.00
		-0.55	0.63		0.01	0.01
	-3.27	0.88	0.74	0.05	0.11	0.02
## 3898	-2.46	0.92	0.81	0.11	0.06	0.02
## 3899	-2.80	1.00	0.83	0.11	0.08	0.02
## 3900	-2.54	0.43	0.79	0.02	0.07	0.00
## 3901	0.64	-0.46	0.35	0.18	0.00	0.00
## 3902	0.87	-0.28	0.58	0.06	0.01	0.00
## 3903	-0.23	0.45	0.07	0.26	0.00	0.00
## 3904	-1.20	-0.53	0.42	0.08	0.01	0.01
## 3905	0.11	0.13	0.02	0.03	0.00	0.00
## 3906	0.96	-0.12	0.81	0.01	0.01	0.00
## 3907	0.56	-0.44	0.30	0.18	0.00	0.00
## 3908	-0.66	0.89	0.30	0.55	0.00	0.02
## 3909	-1.18	-0.47	0.77	0.12	0.01	0.00
## 3910	1.72	-0.13	0.86	0.00	0.03	0.00
## 3911	-0.20	-0.01	0.03	0.00	0.00	0.00
## 3912	-2.27	-0.25	0.86	0.01	0.05	0.00
## 3913	-1.61	-1.20	0.49	0.27	0.03	0.03
## 3914	-2.61	0.87	0.85	0.09	0.07	0.02
## 3915	1.28	0.01	0.92	0.00	0.02	0.00
## 3916	-2.45	-0.32	0.91	0.01	0.06	0.00
## 3917	0.49	-0.56	0.22	0.29	0.00	0.01
## 3918	1.03	-0.35	0.73	0.08	0.01	0.00
## 3919	0.90	-0.35	0.66	0.10	0.01	0.00
## 3920	-2.27	-2.40	0.22	0.24	0.05	0.12
## 3921	-2.85	0.99	0.70	0.08	0.08	0.02
## 3922	-5.57	-2.04	0.64	0.09	0.31	0.09
## 3923	-0.45	0.16	0.24	0.03	0.00	0.00
## 3924	0.49	1.38	0.10	0.79	0.00	0.04
## 3925	0.43	0.31	0.08	0.17	0.00	0.00
5520	J.21	3.31	3.30	J !	3.30	

##	3926	0.42	-0.54	0.16	0.25	0.00	0.01
##	3927	0.89	-0.20		0.03	0.01	0.00
##	3928	0.95	-0.39	0.67	0.12	0.01	0.00
##	3929	0.82	-0.30	0.61	0.08	0.01	0.00
##	3930	-0.40	0.44	0.20	0.24	0.00	0.00
##	3931	-0.70	0.57	0.45	0.31	0.00	
							0.01
##	3932	1.31	-0.34	0.90	0.06	0.02	0.00
##	3933	0.77	-0.02	0.54	0.00	0.01	0.00
##	3934	0.57	3.26	0.02	0.77	0.00	0.23
##	3935	-2.66	0.24	0.83	0.01	0.07	0.00
##	3936	0.75	0.41	0.62	0.18	0.01	0.00
##	3937	-0.99	-0.49	0.58	0.14	0.01	0.01
##	3938	-1.65	-0.26	0.66	0.02	0.03	0.00
##	3939	-1.30	-0.46	0.46	0.06	0.02	0.00
##	3940	-2.38	0.85	0.81	0.10	0.06	0.02
##	3941	-1.48	-0.23	0.59	0.01	0.02	0.00
##	3942	-1.50	-0.24	0.59	0.02	0.02	0.00
##	3943	-0.28	0.84	0.10	0.90	0.00	0.02
##	3944	-2.03	-0.55	0.80	0.06	0.04	0.01
##	3945	-4.07	1.56	0.72	0.11	0.17	0.05
##	3946	-3.77	1.64	0.75	0.14	0.14	0.06
##	3947	0.62	0.17	0.38	0.03	0.00	0.00
##	3948	0.12	1.79	0.00	0.84	0.00	0.07
##	3949	-2.30	-0.08	0.79	0.00	0.05	0.00
##	3950	-0.04	0.32	0.00	0.08	0.00	0.00
##	3951	-1.90	0.41	0.94	0.04	0.04	0.00
##	3952	0.19	-0.06	0.12	0.01	0.00	0.00
##	3953	-2.66	0.21	0.88	0.01	0.07	0.00
##	3954	-0.92	0.69	0.62	0.36	0.01	0.01
##	3955	-0.06	0.08	0.00	0.01	0.00	0.00
##	3956	-2.34	0.31	0.78	0.01	0.06	0.00
##	3957	0.62	0.12	0.48	0.02	0.00	0.00
##	3958	0.27	0.14	0.12	0.04	0.00	0.00
##	3959	0.05	-0.15	0.00	0.04	0.00	0.00
##	3960	1.35	0.11	0.88	0.01	0.02	0.00
##	3961	0.71	-0.39	0.41	0.12	0.01	0.00
##	3962	-0.42	0.36	0.22	0.16	0.00	0.00
##	3963	-2.87	0.50	0.77	0.02	0.08	0.01
##	3964	-1.77	0.06	0.69	0.00	0.03	0.00
##	3965	-0.15	0.35	0.04	0.19	0.00	0.00
##	3966	-0.18	0.25	0.12	0.22	0.00	0.00
##	3967	0.59	0.13	0.41	0.02	0.00	0.00
##	3968	0.68	-0.08	0.95	0.01	0.00	0.00
##	3969	0.28	-0.27	0.06	0.06	0.00	0.00
##	3970	0.28	-0.10	0.12	0.02	0.00	0.00
##	3971	-0.13	0.28	0.03	0.12	0.00	0.00
##	3972	0.84	0.19	0.87	0.05	0.01	0.00
##	3973	-1.87	1.69	0.54	0.44	0.04	0.06
##	3974	-1.87	1.33	0.65	0.33	0.04	0.04
##	3975	-0.61	0.63	0.32	0.34	0.00	0.01
##	3976	-1.52	-0.23	0.59	0.01	0.02	0.00
##	3977	-2.97	0.21	0.95	0.00	0.09	0.00
##	3978	-2.23	0.37	0.79	0.02	0.05	0.00
##	3979	-0.66	0.69	0.35	0.38	0.00	0.01
##	3980	-0.77	0.70	0.41	0.34	0.01	0.01
##	3981	-2.02	0.43	0.93	0.04	0.04	0.00
##	3982	-1.97	-2.79	0.16	0.33	0.04	0.17
##	3983	0.65	-0.23	0.63	0.08	0.00	0.00
##	3984	1.06	0.03	0.95	0.00	0.01	0.00
##	3985	-1.80	3.20	0.23	0.73	0.03	0.22
##	3986	-1.70	-0.21	0.90	0.01	0.03	0.00
##	3987	1.55	-0.49	0.79	0.08	0.02	0.01
##	3988	-2.28	-0.25	0.86	0.01	0.05	0.00
##	3989	-1.28	-0.71	0.53	0.16	0.02	0.01

##							
	3990	-0.74	0.41	0.42	0.13	0.01	0.00
##	3991	1.62	-0.62	0.82	0.12	0.03	0.01
##	3992	1.40	-0.61	0.84	0.16	0.02	0.01
##	3993	1.05	-0.30	0.88	0.07	0.01	0.00
##	3994	1.01	-0.59	0.68	0.23	0.01	0.01
##	3995	-1.76	-0.25	0.76	0.02	0.03	0.00
##	3996	0.89	-0.27	0.59	0.05	0.01	0.00
##							
##	3997	-0.54	0.50	0.38	0.32	0.00	0.01
##	3998	-2.02	-0.57	0.79	0.06	0.04	0.01
##	3999	-1.93	-0.64	0.77	0.08	0.04	0.01
##	4000	-1.50	-0.50	0.66	0.07	0.02	0.01
##	4001	0.78	-0.30	0.48	0.07	0.01	0.00
##	4002	0.78	-0.30	0.48	0.07	0.01	0.00
##	4003	-2.51	-0.03	0.88	0.00	0.06	0.00
##	4004	-3.20	0.67	0.83	0.04	0.10	0.01
##	4005	0.96	-0.35	0.80	0.11	0.01	0.00
##	4006	1.04	-0.20	0.80	0.03	0.01	0.00
##	4007	-1.82	-0.75	0.72	0.12	0.03	0.01
##	4008	0.61	0.04	0.50	0.00	0.00	0.00
##	4009	0.90	-0.23	0.91	0.06	0.01	0.00
					0.07		
##	4010	1.35	-0.40	0.85		0.02	0.00
##	4011	-2.29	0.29	0.80	0.01	0.05	0.00
##	4012	0.84	0.17	0.77	0.03	0.01	0.00
##	4013	0.24	0.11	0.13	0.03	0.00	0.00
##	4014	0.24	0.11	0.13	0.03	0.00	0.00
##	4015	1.72	-0.34	0.89	0.03	0.03	0.00
##	4016	0.50	0.08	0.54	0.01	0.00	0.00
##	4017	-1.54	-1.03	0.55	0.24	0.02	0.02
	4018	1.19	-0.40		0.10	0.01	0.00
##				0.86			
##	4019	0.20	0.22	0.08	0.10	0.00	0.00
##	4020	0.41	-0.04	0.28	0.00	0.00	0.00
##	4021	-0.76	0.29	0.47	0.07	0.01	0.00
##	4022	0.02	0.28	0.00	0.55	0.00	0.00
##	4023	-1.22	0.78	0.55	0.23	0.02	0.01
##	4024	1.19	-0.44	0.88	0.12	0.01	0.00
##	4025	-2.10	-0.56	0.82	0.06	0.04	0.01
##	4026	-1.97	1.49	0.50	0.29	0.04	0.05
##	4027	0.76	0.06	0.71	0.00	0.01	0.00
##	4028	0.77	-0.22	0.89	0.08	0.01	0.00
##	4029	-2.29	0.20	0.85	0.01	0.05	
							0.00
##	4030	0.31	0.14	0.19	$\cap \cap A$		
##	1001			0.10	0.04	0.00	0.00
	4031						
##	4031	0.14	0.14	0.02	0.02	0.00	0.00
##	4032	0.14 -1.63	0.14 -0.36	0.02 0.71	0.02	0.00	0.00
## ##		0.14 -1.63 0.94	0.14	0.02	0.02	0.00	0.00
##	4032 4033	0.14 -1.63 0.94	0.14 -0.36 -0.24	0.02 0.71 0.63	0.02 0.03 0.04	0.00 0.03 0.01	0.00 0.00 0.00
## ##	4032 4033 4034	0.14 -1.63 0.94 -0.42	0.14 -0.36 -0.24 -0.07	0.02 0.71 0.63 0.17	0.02 0.03 0.04 0.00	0.00 0.03 0.01 0.00	0.00 0.00 0.00 0.00
## ## ##	4032 4033 4034 4035	0.14 -1.63 0.94 -0.42 1.28	0.14 -0.36 -0.24 -0.07 -0.51	0.02 0.71 0.63 0.17 0.86	0.02 0.03 0.04 0.00 0.13	0.00 0.03 0.01 0.00 0.02	0.00 0.00 0.00 0.00 0.01
## ##	4032 4033 4034	0.14 -1.63 0.94 -0.42	0.14 -0.36 -0.24 -0.07	0.02 0.71 0.63 0.17	0.02 0.03 0.04 0.00	0.00 0.03 0.01 0.00	0.00 0.00 0.00 0.00
## ## ##	4032 4033 4034 4035 4036	0.14 -1.63 0.94 -0.42 1.28 0.81	0.14 -0.36 -0.24 -0.07 -0.51 -0.54	0.02 0.71 0.63 0.17 0.86	0.02 0.03 0.04 0.00 0.13 0.27	0.00 0.03 0.01 0.00 0.02	0.00 0.00 0.00 0.00 0.01 0.01
## ## ## ##	4032 4033 4034 4035 4036 4037	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49	0.14 -0.36 -0.24 -0.07 -0.51 -0.54	0.02 0.71 0.63 0.17 0.86 0.62 0.92	0.02 0.03 0.04 0.00 0.13 0.27 0.01	0.00 0.03 0.01 0.00 0.02 0.01 0.02	0.00 0.00 0.00 0.00 0.01 0.01
## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69	0.02 0.03 0.04 0.00 0.13 0.27 0.01	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03	0.00 0.00 0.00 0.00 0.01 0.01 0.00
## ## ## ##	4032 4033 4034 4035 4036 4037	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49	0.14 -0.36 -0.24 -0.07 -0.51 -0.54	0.02 0.71 0.63 0.17 0.86 0.62 0.92	0.02 0.03 0.04 0.00 0.13 0.27 0.01	0.00 0.03 0.01 0.00 0.02 0.01 0.02	0.00 0.00 0.00 0.00 0.01 0.01
## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4039	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58	0.02 0.71 0.63 0.17 0.86 0.62 0.62 0.69 0.69	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.01 0.33	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.00
## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4039 4040	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.01 0.33 0.05	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.00
## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4039 4040 4041	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60 0.72 0.93	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.01 0.33 0.05 0.06	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.00
## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4039 4040	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.01 0.33 0.05	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.00
## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4039 4040 4041 4042	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60 0.72 0.93 0.03	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.00 0.00
## ## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4039 4040 4041 4042 4043	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08 0.59	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60 0.72 0.93 0.03 0.68	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.01 0.05 0.06 0.01 0.27	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.00 0.00 0.00
## ## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4049 4040 4041 4042 4043 4044	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60 0.72 0.93 0.03 0.68 0.22	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.00 0.00 0.01 0.00
## ## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4039 4040 4041 4042 4043	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08 0.59	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60 0.72 0.93 0.03 0.68	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.01 0.05 0.06 0.01 0.27	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.00 0.00 0.00
## ## ## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.60 0.72 0.93 0.03 0.68 0.22 0.28	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.01	0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00
## ## ## ## ## ## ## ## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79	0.02 0.71 0.63 0.17 0.86 0.62 0.69 0.60 0.72 0.93 0.03 0.68 0.22 0.28 0.69	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.01
## ## ## ## ## ## ## ## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046 4047	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74 -0.26	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79 0.15	0.02 0.71 0.63 0.17 0.86 0.62 0.69 0.60 0.72 0.93 0.03 0.68 0.22 0.28 0.69 0.19	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14 0.06	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.03 0.00	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01
## ## ## ## ## ## ## ## ## ## ## ## ##	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79	0.02 0.71 0.63 0.17 0.86 0.62 0.69 0.60 0.72 0.93 0.03 0.68 0.22 0.28 0.69	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.01
######################################	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046 4047 4048	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74 -0.26 1.25	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79 0.15 -0.40	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.72 0.93 0.03 0.68 0.22 0.28 0.69 0.19 0.86	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14 0.06 0.09	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.03 0.00 0.03	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00
######################################	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046 4047 4048 4049	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74 -0.26 1.25 0.57	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79 0.15 -0.40 0.31	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.72 0.93 0.03 0.68 0.22 0.28 0.69 0.19 0.86 0.44	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14 0.06 0.09 0.13	0.00 0.03 0.01 0.00 0.02 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.03 0.00 0.03 0.00 0.03	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.00
######################################	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046 4047 4048 4049 4050	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74 -0.26 1.25 0.57 0.01	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79 0.15 -0.40 0.31 -0.14	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.03 0.03 0.68 0.22 0.28 0.69 0.19 0.86 0.44	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14 0.06 0.09 0.13 0.79	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.03 0.00 0.03	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00
######################################	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046 4047 4048 4049	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74 -0.26 1.25 0.57	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79 0.15 -0.40 0.31	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.72 0.93 0.03 0.68 0.22 0.28 0.69 0.19 0.86 0.44	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14 0.06 0.09 0.13	0.00 0.03 0.01 0.00 0.02 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.03 0.00 0.03 0.00 0.03	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.00
######################################	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046 4047 4048 4049 4050 4051	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74 -0.26 1.25 0.57 0.01 0.68	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79 0.15 -0.40 0.31 -0.14 0.26	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.03 0.68 0.22 0.28 0.69 0.19 0.86 0.44 0.00 0.69	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14 0.06 0.09 0.13 0.79 0.10	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.00 0.03 0.00 0.02 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00
######################################	4032 4033 4034 4035 4036 4037 4038 4040 4041 4042 4043 4044 4045 4046 4047 4048 4049 4050	0.14 -1.63 0.94 -0.42 1.28 0.81 1.49 -1.74 -0.78 0.63 1.10 0.14 -0.94 0.36 0.47 -1.74 -0.26 1.25 0.57 0.01	0.14 -0.36 -0.24 -0.07 -0.51 -0.54 -0.18 -0.17 0.58 -0.16 -0.28 0.08 0.59 -0.08 0.37 -0.79 0.15 -0.40 0.31 -0.14	0.02 0.71 0.63 0.17 0.86 0.62 0.92 0.69 0.03 0.03 0.68 0.22 0.28 0.69 0.19 0.86 0.44	0.02 0.03 0.04 0.00 0.13 0.27 0.01 0.33 0.05 0.06 0.01 0.27 0.01 0.18 0.14 0.06 0.09 0.13 0.79	0.00 0.03 0.01 0.00 0.02 0.01 0.02 0.03 0.01 0.00 0.01 0.00 0.01 0.00 0.03 0.00 0.03 0.00 0.03	0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00

##	4054	-2.88	0.34	0.86	0.01	0.08	0.00
##	4055	-2.28	-0.08	0.77	0.00	0.05	0.00
##	4056	1.10	-0.07	0.80	0.00	0.01	0.00
##	4057	-1.92	-0.18	0.81	0.01	0.04	0.00
##	4058	-2.35	0.07			0.06	
				0.89	0.00		0.00
##	4059	-1.77	-2.84	0.13	0.34	0.03	0.17
##	4060	-2.07	-0.47	0.82	0.04	0.04	0.00
##	4061	-2.11	-0.44	0.83	0.04	0.05	0.00
##	4062	-2.86	0.33	0.85	0.01	0.08	0.00
##	4063	0.61	0.06	0.45	0.00	0.00	0.00
##	4064	1.63	-0.13	0.92	0.01	0.03	0.00
##	4065	-2.77	3.39	0.36	0.54	0.08	0.25
##	4066	-3.22	1.64	0.67	0.17	0.10	0.06
##	4067	-4.31	1.92	0.66	0.13	0.19	0.08
##	4068	-3.38	1.00	0.73	0.06	0.12	0.02
##	4069	-4.00	1.62	0.67	0.11	0.16	0.06
##	4070	-3.22	1.64	0.67	0.17	0.10	0.06
##	4071	-3.95	1.49	0.70	0.10	0.16	0.05
##	4072	-4.40	2.40	0.62	0.19	0.20	0.13
##	4073	0.62	0.14	0.32	0.02	0.00	0.00
##	4074	-1.69	-0.41	0.74	0.04	0.03	0.00
##		-2.28	-0.15	0.83	0.00	0.05	0.00
	4075						
##	4076	-0.15	-0.22	0.02	0.05	0.00	0.00
##	4077	0.19	0.35	0.17	0.59	0.00	0.00
##	4078	0.91	-0.25	0.90	0.07	0.01	0.00
##	4079	-2.88	0.23	0.90	0.01	0.08	0.00
##	4080	-1.96	-0.74	0.74	0.11	0.04	0.01
##	4081		-1.12		0.29		0.03
		-1.44		0.49		0.02	
##	4082	-2.91	0.44	0.84	0.02	0.09	0.00
##	4083	-2.52	-0.04	0.89	0.00	0.06	0.00
##	4084	-2.76	0.19	0.89	0.00	0.08	0.00
##	4085	-3.79	1.30	0.73	0.09	0.15	0.04
##	4086	-1.97	-0.66	0.78	0.09	0.04	0.01
##	4087	-2.30	-0.18	0.86	0.01	0.05	0.00
##	4088	-3.18	0.62	0.84	0.03	0.10	0.01
##	4089	-2.67	0.01	0.91	0.00	0.07	0.00
##	4090	-1.35	-0.73	0.56	0.16	0.02	0.01
##	4091	0.68	-0.16	0.40	0.02	0.00	0.00
##	4092	1.02	-0.26	0.82	0.05	0.01	0.00
##	4093	0.66	-0.16	0.31	0.02	0.00	0.00
##	4094	0.56	-0.28	0.28	0.07	0.00	0.00
##	4095	0.85	-0.19	0.54	0.03	0.01	0.00
##	4096	0.79	-0.24	0.49	0.04	0.01	0.00
##	4097	0.69	-0.18	0.36	0.02	0.00	0.00
##	4098	0.86	-0.19	0.62	0.03	0.01	0.00
##				0.32		0.00	
	4099	0.48	0.13		0.02		0.00
##	4100	0.55	-0.25	0.32	0.07	0.00	0.00
##	4101	0.57	-0.02	0.47	0.00	0.00	0.00
##	4102	0.62	-0.01	0.37	0.00	0.00	0.00
##	4103	0.57	-0.07	0.30	0.01	0.00	0.00
##	4104	0.69	-0.05	0.47	0.00	0.00	0.00
##	4105	0.64	0.00	0.46	0.00	0.00	0.00
##	4106	0.79	-0.16	0.74	0.03	0.01	0.00
##	4107	0.76	-0.19	0.53	0.03	0.01	0.00
##	4108	0.64	-0.30	0.36	0.08	0.00	0.00
##	4109	0.40	0.13	0.34	0.04	0.00	0.00
##	4110	0.92	-0.18	0.80	0.03	0.01	0.00
##	4111	0.68	-0.16	0.40	0.02	0.00	0.00
##	4112	0.70	-0.17	0.40	0.02	0.00	0.00
##	4113	0.36	0.11	0.23	0.02	0.00	0.00
##	4114	0.53	-0.03	0.28	0.00	0.00	0.00
##	4115	0.57	-0.08	0.29	0.01	0.00	0.00
##	4116	0.49	-0.02	0.21	0.00	0.00	0.00
##							
##	4117	0.61	-0.31	0.35	0.09	0.00	0.00

##	4118	0.86	-0.12	0 54	0.01	0.01	0.00
##		0.51					
##		0.86	-0.20			0.01	
##		0.40	-0.17	0.15		0.00	
##		0.42	-0.18	0.17	0.03	0.00	0.00
##		0.47	-0.12			0.00	0.00
##		0.63	-0.11	0.37	0.01	0.00	
	4125	0.62	-0.11	0.36		0.00	
	4126	-0.66	0.60	0.33		0.00	
	4127		0.52	0.33		0.01	
	4128	-1.79		0.66		0.03	
	4129	-1.19	-1.07	0.30		0.01	
	4130	0.19		0.02		0.00	
##	4131	0.43	-0.02	0.15	0.00	0.00	0.00
##	4132	-0.83	0.64	0.40	0.24	0.01	0.01
##	4133	-0.62	0.52	0.26	0.18	0.00	0.01
##	4134	-1.18	-1.02	0.33	0.25	0.01	0.02
##	4135	-1.35	-0.85	0.40	0.16	0.02	0.02
##	4136	0.30	0.05	0.06	0.00	0.00	0.00
##	4137	0.16	0.05	0.02	0.00	0.00	0.00
##	4138	0.23	-0.02	0.04	0.00	0.00	0.00
##	4139	-0.30	0.09	0.06	0.01	0.00	0.00
##	4140	-1.94	-0.35	0.70	0.02	0.04	0.00
##	4141	-0.44	0.09	0.15	0.01	0.00	0.00
##	4142	-1.45	-0.80	0.47	0.14	0.02	0.01
##	4143	0.52	-0.24	0.20	0.04	0.00	0.00
##	4144	0.20	0.19	0.02	0.02	0.00	0.00
	4145	-1.73	-0.57	0.59	0.06	0.03	0.01
	4146	0.01	-0.14	0.00	0.02	0.00	0.00
	4147	0.69	0.17	0.37	0.02	0.00	0.00
	4148	0.01	-0.15	0.00	0.02	0.00	0.00
	4149	-0.39	0.15	0.08	0.01	0.00	0.00
	4150	-1.42	-0.86	0.42	0.15	0.02	0.02
	4151	-0.67	0.48	0.30	0.15	0.00	0.00
	4152	-2.37	0.15	0.83	0.00	0.06	0.00
	4153	-0.58		0.24		0.00	0.00
	4154	-1.82		0.66	0.04	0.03	0.00
	4155	-2.09	-0.19	0.76	0.01	0.03	0.00
##	4156	-1.29	-0.94	0.42	0.22	0.02	0.02
##	4157	-1.79	-0.50	0.63	0.22	0.02	0.02
##	4157	-1.7 <i>9</i> -2.42	0.16	0.83	0.00		
##						0.06	0.00
	4159	-1.74	-0.79	0.74	0.15	0.03	0.01
##	4160	-1.23	-1.06	0.30	0.22	0.02	0.02
##	4161	-2.01	-0.24	0.75	0.01	0.04	0.00
##		-1.26	-1.05	0.30	0.21	0.02	0.02
	4163	0.01	-0.05	0.00	0.00	0.00	0.00
	4164	-0.24	0.13	0.04	0.01	0.00	0.00
	4165	-0.40	0.21	0.12	0.04	0.00	0.00
	4166	-1.53	-0.75	0.49	0.12	0.02	0.01
	4167	-2.16	-0.13	0.78	0.00	0.05	0.00
	4168	-1.63	-0.61	0.59	0.08	0.03	0.01
	4169	-1.66	-0.59	0.60	0.08	0.03	0.01
	4170	-0.38	0.06	0.13	0.00	0.00	0.00
	4171	0.05	0.28	0.00	0.06	0.00	0.00
	4172	-1.70	-0.52	0.64	0.06	0.03	0.01
	4173	-1.98	-0.31	0.94	0.02	0.04	0.00
	4174	-1.86	-0.43	0.67	0.04	0.03	0.00
	4175	-1.46	-0.85	0.42	0.14	0.02	0.02
	4176	-1.78	-0.49	0.65	0.05	0.03	0.01
	4177	-0.62	0.45	0.29	0.15	0.00	0.00
	4178	-1.68	-0.58	0.60	0.07	0.03	0.01
	4179	-0.11	-0.72	0.01	0.22	0.00	0.01
	4180	-0.50	0.31	0.19	0.08	0.00	0.00
##	4181	-1.69	-0.55	0.62	0.06	0.03	0.01

##	4182	-1.82	-0.46	0.66	0.04	0.03	0.00
##	4183	-1.82					
##	4184	-2.52	0.30	0.83	0.01	0.06	
##	4185	-0.59	0.45	0.33		0.00	
##							
	4186	-1.43	1.28	0.55	0.44	0.02	
##	4187	-2.13	-0.14	0.97	0.00	0.05	0.00
##	4188	0.40	0.14	0.14	0.02	0.00	0.00
##	4189	-1.45	-0.81	0.45	0.14	0.02	0.01
##	4190	-1.31	-0.97	0.36	0.19	0.02	
##	4191	0.14	0.20	0.02		0.00	0.00
##	4192	-0.57	0.34	0.19	0.07	0.00	0.00
##	4193	-0.23	0.06	0.04	0.00	0.00	0.00
##	4194	-0.29	0.22	0.08	0.04	0.00	0.00
##	4195	-2.03	-0.17	0.77	0.01	0.04	0.00
##	4196	0.05	-0.26	0.00	0.05	0.00	0.00
##	4197	-2.02	-0.22	0.76	0.01	0.04	0.00
##	4198	-1.68	-0.59	0.59	0.07	0.03	0.01
##	4199	-1.78	-0.44	0.68	0.04	0.03	0.00
##	4200	0.30	0.10	0.06	0.01	0.00	0.00
##	4201	0.30	0.10	0.06	0.01	0.00	0.00
##	4202	-0.33	0.17	0.07	0.02	0.00	0.00
##	4203	-2.25	-0.03	0.81	0.00	0.05	0.00
##	4204	-0.65	1.03	0.19	0.48	0.00	0.02
##	4205	-1.23	1.03	0.51	0.36	0.02	0.02
##	4206	-1.15	0.44	0.51	0.08	0.01	0.00
##	4207	-1.77	-0.47	0.66	0.05	0.03	0.00
##	4208	0.51	-0.02	0.15	0.00	0.00	0.00
##	4209	-0.56	0.38	0.24	0.11	0.00	0.00
##	4210	-1.27	-1.00	0.34	0.21	0.02	0.02
##	4211	0.34	0.04	0.07	0.00	0.00	0.00
##	4212	-1.74	-0.57	0.59	0.06	0.03	0.01
##	4213	-1.49	-0.74	0.51	0.12	0.02	0.01
##	4214	-0.40	0.21	0.12	0.03	0.00	0.00
##	4215	-1.75	-0.52	0.63	0.06	0.03	0.01
##	4216	-2.13	-0.13	0.78	0.00	0.05	0.00
##	4217	-0.42	0.10	0.11	0.06	0.00	0.00
##	4218	0.52	-0.09	0.18	0.00	0.00	0.00
##	4219	0.45	0.00	0.12	0.00	0.00	0.00
##	4220	-0.06	0.26	0.00	0.07	0.00	0.00
##	4221	-0.06	0.26	0.00	0.07	0.00	0.00
##	4222	-0.44	0.24	0.14	0.04	0.00	0.00
##	4223	-0.62	0.50	0.14	0.16	0.00	
##		-1.16				0.00	0.01
	4224		-1.13	0.26	0.24		0.03
##	4225	-1.32	-0.92	0.43	0.21	0.02	0.02
##	4226	0.48	-0.04	0.15	0.00	0.00	0.00
##	4227	-0.21	0.03	0.03			0.00
##	4228	0.03	-0.06	0.00	0.00	0.00	0.00
##	4229	-1.48	-0.75	0.50	0.13	0.02	0.01
##	4230	-0.06	0.40	0.00	0.14	0.00	0.00
##	4231	-1.19	-1.03	0.36	0.27	0.01	0.02
##	4232	-1.43	-0.83	0.44	0.15	0.02	0.02
##	4233	-0.54	0.34	0.20	0.08	0.00	0.00
##	4234	-1.50	-0.73	0.51	0.12	0.02	0.01
##	4235	0.17	0.15	0.02	0.01	0.00	0.00
##	4236	0.17	0.16	0.02	0.02	0.00	0.00
##	4237	-1.63	-0.66	0.54	0.09	0.03	0.01
##	4238	0.07	0.26	0.00	0.05	0.00	0.00
##	4239	0.30	-0.09	0.06	0.01	0.00	0.00
##	4240	0.29	0.11	0.07	0.01	0.00	0.00
##	4241	-2.35	0.11	0.83	0.00	0.06	0.00
##	4242	0.43	-0.01	0.14	0.00	0.00	0.00
##	4243	0.81	0.07	0.46	0.00	0.01	0.00
##	4244			0.52	0.10	0.02	0.01
##	4245	-1.20	-1.05	0.31	0.24	0.01	0.02

##	4246	-0 71	0.54	0.36	0.21	0.01	0.01
##		-0.26				0.00	
	4247						
##	4248	0.40	-0.03		0.00	0.00	
##	4249	-0.10	0.44	0.01	0.16	0.00	0.00
##	4250	-1.49	-0.78	0.48	0.13	0.02	0.01
##	4251	0.36	-0.14	0.09	0.01	0.00	0.00
##	4252	-0.20	0.01	0.03	0.00	0.00	0.00
##	4253	0.85	0.04	0.51	0.00	0.01	0.00
##	4254	-0.81	0.64	0.41	0.26	0.01	0.01
##	4255	-2.21	-0.01	0.79	0.00	0.05	0.00
##	4256	-1.86				0.03	
			-0.39	0.69			0.00
##	4257	0.22	0.31	0.05	0.11	0.00	0.00
##	4258	-1.47	-0.73	0.52		0.02	
##	4259	0.33	0.09	0.09	0.01	0.00	0.00
##	4260	-1.82	-0.39	0.70	0.03	0.03	0.00
##	4261	-1.67	-0.57	0.61	0.07	0.03	0.01
##	4262	0.81	0.10	0.54	0.01	0.01	0.00
##	4263	0.46	0.06	0.16	0.00	0.00	0.00
##	4264	-0.62	0.61	0.42	0.41	0.00	0.01
##	4265	0.42	-0.05	0.11	0.00	0.00	0.00
##	4266	0.19	0.02	0.03	0.00	0.00	0.00
##	4267	-2.53	0.34	0.83		0.06	0.00
##	4268	-1.44	-0.80	0.47	0.14	0.02	0.01
##	4269	0.36	0.17	0.11	0.02	0.00	0.00
##	4270	-2.26	-0.21	0.98	0.01	0.05	0.00
##	4271	-0.56	0.35	0.21	0.08	0.00	0.00
##	4272	-1.20	-1.06	0.30	0.24	0.01	0.02
##	4273	-1.57	-0.71	0.51	0.10	0.03	0.01
##	4274	-1.73	-0.55	0.65	0.07	0.03	0.01
##	4275	-1.37	-0.88	0.41	0.17	0.02	0.02
##	4276	-0.62	0.51	0.26	0.18	0.00	0.01
##	4277	-1.52	-0.75	0.49	0.12	0.02	0.01
##	4278	-2.60	0.41	0.83	0.02	0.07	0.00
##	4279	-1.52	-0.71	0.52	0.12	0.02	0.01
##	4280	-0.58	0.33	0.27	0.09	0.00	0.00
##	4281	-0.78	0.58	0.33	0.18	0.01	0.01
##	4282	-1.68	-0.60	0.58	0.07	0.03	0.01
##	4283	-1.60	0.02	0.94	0.00	0.03	0.00
##	4284	-0.24	0.15	0.06	0.02	0.00	0.00
##	4285	-0.23	-0.03	0.04	0.00	0.00	0.00
##	4286	-0.54	0.03		0.08	0.00	
				0.21			0.00
##	4287	-1.47	-0.83	0.44	0.14	0.02	0.01
##	4288	-0.19	0.00	0.02	0.00	0.00	0.00
##	4289	0.54	0.07	0.39	0.01	0.00	0.00
##	4290	-0.01	0.32	0.00	0.07	0.00	0.00
##	4291	0.08	0.45	0.02	0.61	0.00	0.00
##	4292	-0.45	0.39	0.14	0.10	0.00	0.00
##	4293	-1.71	-0.58	0.59	0.07	0.03	0.01
##	4294	-0.34	0.19	0.11	0.03	0.00	0.00
##	4295	-3.16	0.95	0.79	0.07	0.10	0.02
##	4296	0.23	0.18	0.03	0.02	0.00	0.00
##	4297	-2.01	-0.28	0.95	0.02	0.04	0.00
##	4298	-0.47	0.37	0.16	0.10	0.00	0.00
##	4299	-0.45	0.35	0.15	0.09	0.00	0.00
##	4300	-0.13	0.46	0.01	0.18	0.00	0.00
##	4301	0.83	0.08	0.55	0.00	0.01	0.00
##	4302	-1.77	-0.44	0.68	0.04	0.03	0.00
##	4303	-1.38	-0.89	0.41	0.17	0.02	0.02
##	4304	-1.47	-0.81	0.45	0.14	0.02	0.01
##	4305	-1.30	-0.97	0.36	0.20	0.02	0.02
##	4306	0.55	-0.17	0.25	0.02	0.00	0.00
##	4307	0.91	0.01	0.58	0.02	0.00	0.00
##	4308	-1.55	-0.69	0.54	0.11	0.02	0.01
##	4309	-0.29	0.08	0.05	0.00	0.00	0.00

##	4310	0.23	0.28	0.05	0.07	0.00	0.00
##	4311	-2.02				0.04	
##	4312	-1.30	-0.94		0.20	0.02	
##	4313	-1.40	-0.90	0.39	0.16	0.02	
##	4314	-2.04	-0.23	0.75	0.01	0.04	
##	4315	0.36	-0.14	0.09		0.00	0.00
##	4316	-1.38	-0.86	0.43	0.01	0.00	0.00
##	4317	0.33	0.03	0.43		0.02	0.02
##		0.33					
	4318		0.01	0.10	0.00	0.00	0.00
##	4319	0.35	-0.10	0.10		0.00	0.00
##	4320	0.10	0.33	0.01	0.10	0.00	0.00
##	4321	-0.01	0.55	0.00	0.34	0.00	0.01
##	4322	0.30	0.20	0.17	0.08	0.00	0.00
##	4323	-0.43	0.24	0.14	0.05	0.00	
##	4324	0.90	-0.02	0.49		0.01	0.00
##	4325	-1.49	-0.77	0.49	0.13	0.02	
##	4326	0.42	-0.04	0.12	0.00	0.00	0.00
##	4327	-0.11	0.04	0.01	0.00	0.00	0.00
##	4328	-0.19	0.13	0.02	0.01	0.00	0.00
##	4329	-1.29	-0.31	0.80	0.05	0.02	0.00
##	4330	-1.65	-0.58	0.60	0.07	0.03	0.01
##	4331	-0.09	-0.08	0.01	0.01	0.00	0.00
##	4332	-1.76	-0.48	0.66	0.05	0.03	0.00
##	4333	-0.58	0.50	0.26	0.19	0.00	0.01
##	4334	-1.25	-0.96	0.37	0.22	0.02	0.02
##	4335	-0.48	0.27	0.16	0.05	0.00	0.00
##	4336	0.87	0.00	0.45	0.00	0.01	0.00
##	4337	-0.15	0.36	0.03	0.15	0.00	0.00
##	4338	-0.27	0.10	0.06	0.01	0.00	0.00
##	4339	-1.89	-0.32	0.73	0.02	0.04	0.00
##	4340	-1.99	-0.23	0.76	0.01	0.04	0.00
##	4341	-1.17	-1.20	0.36	0.38	0.01	0.03
##	4342	0.80	0.12	0.56	0.01	0.01	0.00
##	4343		-0.87			0.01	
##	4344	-1.35		0.43	0.18	0.02	0.02
##		-0.27	0.07	0.05	0.00		0.00
	4345	-0.56	0.33	0.27	0.09	0.00	0.00
##	4346	0.24	-0.01	0.05	0.00	0.00	0.00
##	4347	-1.58	0.02	0.97	0.00	0.03	0.00
##	4348	-1.51	-0.72	0.56	0.13	0.02	0.01
##	4349	-1.87	-0.33	0.69	0.02	0.04	0.00
##	4350	-2.49	0.27	0.83	0.01	0.06	0.00
##	4351	-1.48	-0.80	0.46	0.13	0.02	
##	4352	-0.32	0.06	0.08	0.00	0.00	0.00
##	4353	-1.46	-0.79	0.47	0.14	0.02	
##	4354	0.83	0.15	0.54	0.02	0.01	0.00
##	4355	0.51	0.03	0.19	0.00	0.00	0.00
##	4356	-1.58	-0.65	0.56	0.10	0.03	0.01
##	4357	0.04	0.37	0.00	0.11	0.00	0.00
##	4358	0.05	0.36	0.00	0.10	0.00	0.00
##	4359	-0.35	0.25	0.09	0.05	0.00	0.00
##	4360	-0.02	0.44	0.00	0.16	0.00	0.00
##	4361	-0.33	0.14	0.08	0.02	0.00	0.00
##	4362	-0.88	0.72	0.45	0.30	0.01	0.01
##	4363	-1.11	-1.14	0.25	0.27	0.01	0.03
##	4364	0.61	-0.02	0.38	0.00	0.00	0.00
##	4365	-1.76	-0.52	0.63	0.05	0.03	0.01
##	4366	-0.06	0.03	0.00	0.00	0.00	0.00
##	4367	0.45	0.09	0.16	0.01	0.00	0.00
##	4368	-1.05	-1.16	0.24	0.30	0.01	0.03
##	4369	0.44	0.10	0.16	0.01	0.00	0.00
##	4370	-1.74	-0.52	0.63	0.06	0.03	0.01
##	4371	-0.03	0.36	0.00	0.10	0.00	0.00
##	4372			0.70	0.03	0.04	
##	4373		-0.59		0.03	0.03	
11	10,0	1.01	5.55	0.00	0.01	0.00	0.01

##	4374	-1.43	-0.84	0.44	0.15	0.02	0.02
##	4375	-1.49	-0.79		0.13		
##	4376	0.50	0.12			0.00	
##	4377	-0.09	0.43	0.01	0.16	0.00	0.00
##	4378	-0.03	0.36	0.00	0.11	0.00	0.00
##	4379	0.52	-0.05	0.21	0.00	0.00	0.00
##	4380	-0.11	-0.06	0.01	0.00	0.00	0.00
##	4381	-0.31	-0.03	0.07	0.00	0.00	0.00
##	4382	0.24	0.17	0.03	0.02	0.00	0.00
##	4383	-1.42	-0.82	0.45	0.15	0.02	0.01
##	4384	-0.17	0.02	0.03	0.00	0.00	0.00
##	4385	0.63	-0.06	0.34	0.00	0.00	0.00
##	4386	-1.40	1.31	0.49	0.43	0.02	
##	4387	-1.05	-1.19	0.23		0.01	0.03
##	4388	-0.32	0.21	0.07	0.03	0.00	0.00
##	4389	-0.05	-0.11	0.00	0.01	0.00	0.00
##	4390	-0.53	0.11	0.25	0.12	0.00	0.00
##	4391	-0.04	-0.13	0.00	0.01	0.00	0.00
##	4392	-1.72	-0.52	0.64	0.06	0.03	0.01
##	4393	0.17	-0.07	0.03	0.01	0.00	0.00
##	4394	-1.26	-0.98	0.35	0.22	0.02	0.02
##	4395	-1.68	-0.56	0.61	0.07	0.03	0.01
##	4396	-1.47	-0.76	0.50	0.13	0.02	0.01
##	4397	-0.52	0.36	0.25	0.12	0.00	0.00
##	4398	-1.81	-0.44	0.68	0.04	0.03	0.00
##	4399	0.12	0.16	0.01	0.02	0.00	0.00
##	4400	0.34	-0.12	0.08	0.01	0.00	0.00
##	4401	-0.05	0.39	0.00	0.15	0.00	0.00
##	4402	-1.66	-0.56	0.58	0.07	0.03	0.01
##	4403	0.51	-0.02	0.18	0.00	0.00	0.00
##	4404	0.17	0.36	0.03	0.14	0.00	0.00
##	4405	-1.45	-0.80	0.47	0.14	0.00	0.00
##	4406	-0.04	0.35	0.00	0.10	0.00	0.00
##	4407	-1.49	-0.75	0.50	0.13	0.02	0.01
##	4408	-1.71	-0.48	0.66	0.05	0.03	0.01
##	4409	-1.36	-0.91	0.39	0.17	0.02	0.02
##	4410	0.40	0.04	0.09	0.00	0.00	0.00
##	4411	-1.20	-1.04	0.31	0.24	0.01	0.02
##	4412	-2.07	-0.18	0.77	0.01	0.04	0.00
##	4413	0.16	0.24	0.02	0.04	0.00	0.00
##	4414	-0.35	0.10	0.10	0.01	0.00	0.00
##	4415	0.30	-0.08	0.07	0.00	0.00	0.00
##	4416	0.32	-0.11	0.07	0.01	0.00	
##	4417	-1.00	0.81	0.45	0.29	0.01	0.01
##	4418	-1.36	-0.90	0.40	0.18	0.02	
##	4419	-1.22	-1.05	0.30	0.23	0.02	
##	4420	-1.23	1.05	0.53	0.39	0.02	
##	4421	-1.25	0.29	0.84	0.04	0.02	
##	4422	-2.37	0.08	0.83	0.00	0.02	0.00
##							
	4423	-0.06	-0.13	0.00	0.02	0.00	0.00
##	4424	0.06	0.20	0.00	0.04	0.00	0.00
##	4425	-1.85	-0.43	0.67	0.04	0.03	0.00
##	4426	-1.84	-0.47	0.64	0.04	0.03	
##		-2 62	0.38	0.82	0.02	0.07	0.00
	4427	-2.62					
##	4428	-0.99	1.25	0.31	0.48	0.01	0.03
##	4428 4429	-0.99 -0.95	1.23	0.31	0.51	0.01	0.03
	4428	-0.99 -0.95 -0.16					
##	4428 4429	-0.99 -0.95	1.23	0.31	0.51	0.01	0.03
## ##	4428 4429 4430	-0.99 -0.95 -0.16	1.23 0.62	0.31	0.51 0.43	0.01	0.03 0.01 0.01
## ## ##	4428 4429 4430 4431	-0.99 -0.95 -0.16 -0.20	1.23 0.62 0.66	0.31 0.03 0.05	0.51 0.43 0.51	0.01 0.00 0.00	0.03 0.01 0.01
## ## ## ##	4428 4429 4430 4431 4432	-0.99 -0.95 -0.16 -0.20 -1.95 -0.14	1.23 0.62 0.66 -0.26 0.69	0.31 0.03 0.05 0.75 0.02	0.51 0.43 0.51 0.01 0.54	0.01 0.00 0.00 0.04 0.00	0.03 0.01 0.01 0.00 0.01
## ## ## ##	4428 4429 4430 4431 4432 4433 4434	-0.99 -0.95 -0.16 -0.20 -1.95 -0.14 0.09	1.23 0.62 0.66 -0.26 0.69 -0.12	0.31 0.03 0.05 0.75 0.02 0.01	0.51 0.43 0.51 0.01 0.54 0.01	0.01 0.00 0.00 0.04 0.00 0.00	0.03 0.01 0.01 0.00 0.01 0.00
## ## ## ## ##	4428 4429 4430 4431 4432 4433 4434 4435	-0.99 -0.95 -0.16 -0.20 -1.95 -0.14 0.09 -0.53	1.23 0.62 0.66 -0.26 0.69 -0.12 0.28	0.31 0.03 0.05 0.75 0.02 0.01 0.29	0.51 0.43 0.51 0.01 0.54 0.01 0.08	0.01 0.00 0.00 0.04 0.00 0.00	0.03 0.01 0.01 0.00 0.01 0.00
## ## ## ## ## ##	4428 4429 4430 4431 4432 4433 4434	-0.99 -0.95 -0.16 -0.20 -1.95 -0.14 0.09	1.23 0.62 0.66 -0.26 0.69 -0.12 0.28 -0.65	0.31 0.03 0.05 0.75 0.02 0.01 0.29 0.55	0.51 0.43 0.51 0.01 0.54 0.01	0.01 0.00 0.00 0.04 0.00 0.00	0.03 0.01 0.01 0.00 0.01 0.00 0.00

##	4438	-1.74	-0.50	0.65	0.05	0.03	0.01
##	4439	-2.54		0.84			
##	4440	-1.86	-0.41	0.72	0.04	0.04	
##	4441	-2.70	-0.12		0.00	0.07	
##	4442	0.38	-0.02			0.00	0.00
##	4443	-1.93	-0.32	0.73	0.02	0.04	
##	4444	-1.49	-0.78	0.47	0.13	0.02	
##	4445	-1.69	-0.59	0.59		0.03	
##	4446	-1.16	0.94	0.57	0.38	0.03	
##	4447	-2.62	0.44	0.82		0.01	
##	4448	-1.81	-0.42	0.82	0.02	0.07	0.00
##	4449		-1.04		0.04	0.03	
		-1.23		0.31			
##	4450	-1.74	-0.52	0.63		0.03	
##	4451	-1.75	-0.49			0.03	
##	4452	0.55	-0.01	0.19		0.00	
##	4453	-1.97	-0.28	0.74	0.01	0.04	
##	4454	-1.43	1.29	0.55		0.02	
##	4455	-2.01	-0.24	0.75	0.01	0.04	
##	4456	-0.57	0.38	0.24	0.10	0.00	0.00
##	4457	0.53	-0.04	0.18		0.00	0.00
##	4458	-3.93	1.40	0.78		0.16	0.04
##	4459	-1.49	-0.73	0.48		0.02	
##	4460	-0.92	0.76	0.47	0.32	0.01	0.01
##	4461	-0.33	0.02	0.10	0.00	0.00	0.00
##	4462	-2.23	0.04	0.80	0.00	0.05	0.00
##	4463	-0.32	0.24	0.09	0.05	0.00	0.00
##	4464	-1.31	-0.92	0.39	0.19	0.02	0.02
##	4465	0.44	-0.07	0.12	0.00	0.00	0.00
##	4466	0.27	0.00	0.05	0.00	0.00	0.00
##	4467	-1.84	-0.43	0.68	0.04	0.03	0.00
##	4468	-2.16	2.03	0.52	0.46	0.05	0.09
##	4469	-1.18	-1.06	0.30	0.25	0.01	0.02
##	4470	-1.51	1.82	0.41	0.59	0.02	0.07
##	4471	-1.51	-0.73	0.51	0.12	0.02	0.01
##	4472	-0.82	0.74	0.39	0.32	0.01	0.01
##	4473	-0.31	0.24	0.06	0.04	0.00	0.00
##	4474	-1.29	2.81	0.17	0.79	0.02	0.17
##	4475	0.21	2.45	0.00	0.63	0.00	0.13
##	4476	-1.50	1.33	0.55	0.44	0.02	0.04
##	4477	-1.55	-0.68	0.54	0.10	0.02	0.01
##	4478	0.57	0.03	0.31	0.00	0.00	0.00
##	4479	-1.96	-0.28	0.74	0.01	0.04	0.00
##	4480	0.43	0.16	0.12	0.02	0.00	0.00
##	4481	0.41	-0.16	0.12	0.02	0.00	0.00
##	4482	-2.10	1.93	0.54	0.46	0.04	0.08
##	4483	-1.86	-0.38	0.70	0.03	0.04	0.00
##	4484	-0.14	-0.04	0.01	0.00	0.00	0.00
##	4485	-1.32	-0.95	0.36	0.19	0.02	0.02
##	4486	-0.46	0.30	0.14	0.06	0.00	0.00
##	4487	-0.62	0.41	0.26	0.12	0.00	0.00
##	4488	-1.93	-0.32	0.75	0.02	0.04	0.00
##	4489	-0.87	-0.76	0.34	0.27	0.01	0.01
##	4490	-1.78	-0.34	0.87	0.03	0.03	0.00
##	4491	-1.32	1.91	0.30	0.63	0.02	0.08
##	4492	-1.43	4.99	0.06	0.79	0.02	0.54
##	4493	-2.45	0.20	0.83	0.01	0.06	0.00
##	4494	1.28	-0.19	0.92	0.02	0.02	0.00
##	4495	-0.38	1.86	0.03	0.80	0.00	0.07
##	4496	1.06	0.04	0.86	0.00	0.01	0.00
##	4497	1.28	-0.22	0.92	0.03	0.02	0.00
##	4498	1.46	0.03	0.85	0.00	0.02	0.00
##	4499	-0.09	0.66	0.01	0.87	0.00	0.01
##	4500	0.13	0.53		0.53	0.00	0.01
##	4501	0.99			0.01	0.01	0.00

	4=00						
##		0.11	0.63	0.02	0.79	0.00	0.01
##	4503	1.22	-0.42	0.86	0.10	0.02	0.00
##	4504	-0.85	2.22	0.11	0.77	0.01	0.11
##	4505	0.54	1.50	0.10	0.73	0.00	0.05
##	4506	0.26	0.23	0.46	0.36	0.00	0.00
##	4507	0.93	-0.25	0.87	0.06	0.01	0.00
##	4508	0.98	-0.29	0.87	0.07	0.01	0.00
##	4509	1.32	-0.07	0.87	0.00	0.02	0.00
##	4510	1.23	0.22	0.84	0.03	0.02	0.00
##		1.40	1.13	0.47	0.31	0.02	0.03
##		0.02	0.68	0.00	0.80	0.00	0.01
##	4513	0.98	0.10	0.77	0.01	0.01	0.00
##	4514	0.28	0.26	0.11	0.10	0.00	0.00
##	4515	0.57	0.53	0.47	0.42	0.00	0.01
##	4516	1.03	0.08	0.72	0.00	0.01	0.00
##		0.45	0.44	0.48	0.47	0.00	0.00
##		0.47	0.03	0.53	0.00	0.00	0.00
##	4519	-0.26	0.10	0.38	0.05	0.00	0.00
##	4520	0.72	-0.07	0.91	0.01	0.01	0.00
##	4521	0.43	0.21	0.47	0.11	0.00	0.00
##		1.08	-0.23	0.95	0.04	0.01	0.00
##		0.46	-0.28	0.52	0.19	0.00	0.00
##	4524	0.03	1.29	0.00	0.63	0.00	0.04
##	4525	1.44	-0.39	0.92	0.07	0.02	0.00
##	4526	0.86	0.11	0.81	0.01	0.01	0.00
##		1.18	-0.42	0.88	0.11	0.01	0.00
##	4528	-0.38	0.06		0.01	0.00	
				0.48			0.00
##	4529	-0.14	0.29	0.09	0.38	0.00	0.00
##	4530	-0.19	0.25	0.13	0.23	0.00	0.00
##	4531	-1.55	1.87	0.37	0.54	0.02	0.08
##	4532	-0.42	0.13	0.74	0.08	0.00	0.00
##	4533	0.42	0.22	0.47	0.13	0.00	0.00
##	4534	-1.14	0.88	0.62	0.37	0.01	0.02
##	4535	1.04	-0.22	0.94	0.04	0.01	0.00
##	4536	0.52	-0.25	0.53	0.13	0.00	0.00
##	4537	0.31	0.20	0.29	0.13	0.00	0.00
##	4538	1.09	-0.37	0.86	0.10	0.01	0.00
##				0.01			
	4539	0.06	0.43		0.61	0.00	0.00
##	4540	0.59	0.02	0.74	0.00	0.00	0.00
##	4541	0.45	0.16	0.37	0.05	0.00	0.00
##	4542	0.58	0.59	0.46	0.48	0.00	0.01
##	4543	-0.40	0.93	0.15	0.81	0.00	0.02
##	4544	1.16	-0.12	0.88	0.01	0.01	0.00
			-0.23				
##	4545	1.31		0.90	0.03	0.02	0.00
##	4546	0.45	0.07	0.45	0.01	0.00	0.00
##	4547	-0.55	0.27	0.76	0.18	0.00	0.00
##	4548	-0.04	1.43	0.00	0.65	0.00	0.04
##	4549	1.05	-0.25	0.89	0.05	0.01	0.00
##	4550	-1.39	1.15	0.57	0.39	0.02	0.03
##	4551	-1.01	1.82	0.20	0.66	0.01	0.07
##	4552	1.35	-0.25	0.93	0.03	0.02	0.00
##	4553	0.69	-0.07	0.77	0.01	0.00	0.00
##	4554	1.32	-0.13	0.94	0.01	0.02	0.00
##	4555	0.75	0.41	0.66	0.20	0.01	0.00
##	4556	0.31	0.29	0.22	0.19	0.00	0.00
##	4557	0.35	-0.07	0.46	0.02	0.00	0.00
##	4558	1.48	-0.59	0.83	0.13	0.02	0.01
##	4559	1.33	-0.22	0.93	0.02	0.02	0.00
##	4560	0.94	-0.21	0.84	0.04	0.01	0.00
##	4561	-0.68	0.94	0.33	0.63	0.00	0.02
##	4562	0.36	0.32	0.19	0.15	0.00	0.00
##	4563	0.18	0.36	0.17	0.66	0.00	0.00
##	4564	0.16	0.03	0.19	0.01	0.00	0.00
##	4565	0.02	0.11	0.00	0.03	0.00	0.00

##	4566	-0.77	0.46	0.71	0.26	0.01	0.00
##	4567	0.89	-0.11	0.96	0.01	0.01	
##	4568	0.46	0.25	0.43	0.13	0.00	0.00
##	4569	1.20	-0.41	0.89	0.13	0.00	0.00
##	4570	0.77	-0.16		0.11		
				0.68		0.01	0.00
##	4571	0.58	0.12	0.45	0.02	0.00	0.00
##	4572	-0.41	1.09	0.09	0.67	0.00	0.03
##	4573	0.65	0.46	0.59	0.30	0.00	0.00
##	4574	-0.87	2.31	0.11	0.77	0.01	0.12
##	4575	1.22	0.04	0.95	0.00	0.02	0.00
##	4576	0.49	0.24	0.41	0.10	0.00	0.00
##	4577	1.66	-0.51	0.86	0.08	0.03	0.01
##	4578	0.39	0.31	0.34	0.20	0.00	0.00
##	4579	0.81	-0.18	0.78	0.04	0.01	0.00
##	4580	0.80	0.20	0.87	0.05	0.01	0.00
##	4581	0.54	-0.34	0.50	0.19	0.00	0.00
##	4582	0.56	0.06	0.81	0.01	0.00	0.00
##	4583	0.42	0.42	0.40	0.40	0.00	0.00
##	4584	1.42	0.09	0.86	0.00	0.02	0.00
##	4585	0.69	0.19	0.74	0.05	0.00	0.00
##	4586	1.16	-0.13	0.90	0.01	0.01	0.00
##	4587	-0.01	0.79	0.00	0.84	0.00	0.01
##	4588	0.05	0.01	0.01	0.00	0.00	0.00
##	4589	0.34	0.24	0.63	0.32	0.00	0.00
##	4590	-1.24	1.58	0.35	0.57	0.02	0.05
##	4591	0.30	0.27	0.19	0.17	0.00	0.00
##	4592	1.04	-0.32	0.89	0.08	0.01	0.00
##	4593	1.18	-0.39	0.86	0.09	0.01	0.00
##	4594	0.56	-0.30	0.63	0.18	0.00	0.00
##	4595	1.46	-0.34	0.87	0.05	0.02	0.00
##	4596	0.24	0.37	0.21	0.48	0.00	0.00
##	4597	0.31	0.49	0.23	0.58	0.00	0.01
##	4598	-0.07	0.80	0.01	0.83	0.00	0.01
##	4599	0.74	0.26	0.81	0.10	0.01	0.00
##	4600	0.89	0.02	0.72	0.00	0.01	0.00
##	4601	0.47	0.12	0.35	0.02	0.00	0.00
##	4602	-0.33	0.12	0.20	0.39	0.00	0.00
##	4603	-0.07	0.75	0.01	0.76	0.00	0.01
##	4604	-0.10	0.83	0.01	0.62	0.00	0.02
##	4605	-0.34	1.15	0.07	0.82	0.00	0.02
##	4606	1.42	0.11	0.87	0.02	0.00	0.00
##	4607	0.46			0.05	0.02	
##			0.15	0.48			0.00
	4608	0.01	0.28	0.00	0.31	0.00	
##	4609	-1.38	1.11	0.52	0.34	0.02	0.03
##	4610 4611	1.36 1.03	0.14	0.87	0.01	0.02	0.00
##			-0.18	0.96			0.00
##	4612	0.49	0.39	0.46	0.29	0.00	0.00
##	4613	-0.30	1.00	0.07	0.84	0.00	0.02
##	4614	0.29	0.38	0.15	0.27	0.00	0.00
##	4615	1.55	-0.16	0.92	0.01	0.02	0.00
##	4616	0.18	1.14	0.01	0.53	0.00	0.03
##	4617	0.28	-0.27	0.08	0.08	0.00	0.00
##	4618	1.01	0.08	0.93	0.01	0.01	0.00
##	4619	1.52	0.11	0.91	0.00	0.02	0.00
##	4620	0.15	0.56	0.05	0.64	0.00	0.01
##	4621	1.72	-0.51	0.89	0.08	0.03	0.01
##	4622	-0.11	0.18	0.05	0.14	0.00	0.00
##	4623	-0.63	0.31	0.74	0.18	0.00	0.00
##	4624	0.08	-0.27	0.07	0.75	0.00	0.00
##	4625	0.49	0.38	0.47	0.29	0.00	0.00
##	4626	-0.39	0.18	0.65	0.14	0.00	0.00
##	4627	-0.64	0.37	0.72	0.24	0.00	0.00
##	4628	1.18	-0.02	0.79	0.00	0.01	0.00
##	4629	0.38	-0.10	0.51	0.03	0.00	0.00

##	4630	1.64	-0.05	0.92	0.00	0.03	0.00
##	4631	-0.39	0.15	0.78	0.12	0.00	0.00
##	4632	-0.28	0.54	0.16	0.60	0.00	0.01
##			-0.21				
	4633	1.35		0.94	0.02	0.02	0.00
##	4634	0.00	0.77	0.00	0.85	0.00	0.01
##	4635	0.07	-0.03	0.01	0.00	0.00	0.00
##	4636	-0.03	0.68	0.00	0.59	0.00	0.01
##	4637	0.35	0.21	0.23	0.09	0.00	0.00
##	4638	0.32	0.24	0.34	0.18	0.00	0.00
##	4639	1.07	-0.25	0.93	0.05	0.01	0.00
##	4640	0.05	0.65	0.01	0.92	0.00	0.01
##	4641	0.01	-0.19	0.00	0.74	0.00	0.00
##	4642	0.14	0.52	0.02	0.31	0.00	0.01
##	4643	-1.24	1.52	0.39	0.57	0.02	0.05
##	4644	0.28	-0.07	0.43	0.02	0.00	0.00
##	4645	-0.36	0.03	0.38	0.02	0.00	0.00
##	4646	0.67	-0.04	0.52	0.00	0.00	0.00
##	4647	1.16	-0.03	0.94	0.00	0.01	0.00
##	4648	0.43	0.06	0.33	0.01	0.00	0.00
##	4649	-0.39	0.07	0.51	0.02	0.00	0.00
##	4650	0.20	0.37	0.15	0.49	0.00	0.00
##	4651	-0.49	0.66	0.23	0.43	0.00	0.01
##	4652	1.49	-0.64	0.84	0.15	0.02	0.01
##	4653	0.53	0.62	0.40	0.54	0.00	0.01
##	4654	-0.40	0.38	0.31	0.27	0.00	0.00
##	4655	-0.92	1.51	0.26	0.69	0.01	0.05
##	4656	1.03	0.11	0.76	0.01	0.01	0.00
##	4657	1.21	-0.09	0.95	0.01	0.01	0.00
##	4658	-0.19	0.34	0.10	0.32	0.00	0.00
##	4659	0.51	0.17	0.58	0.07	0.00	0.00
##	4660	-0.37	1.00	0.08	0.55	0.00	0.02
##	4661	1.59	-0.49	0.88	0.08	0.03	0.01
##	4662	-1.14	1.40	0.38	0.58	0.01	0.04
##	4663	-2.12	3.94	0.20	0.69	0.05	0.34
##	4664	-0.53	0.62	0.32	0.44	0.00	0.01
##	4665	0.98	0.02	0.82	0.00	0.01	0.00
##	4666	-0.03	0.88	0.00	0.69	0.00	0.02
##	4667	0.38	0.25	0.59	0.25	0.00	0.00
##	4668	0.94	-0.10	0.98	0.01	0.01	0.00
##	4669	0.38	0.25	0.59	0.26	0.00	0.00
##	4670	0.09	0.24	0.03	0.19	0.00	0.00
##	4671	0.03	0.18	0.92	0.04	0.01	0.00
##	4672	0.65	-0.05	0.71	0.00	0.00	
							0.00
##	4673	0.88	-0.20	0.88	0.05	0.01	0.00
##	4674	-1.14	3.80	0.07	0.81	0.01	0.31
##	4675	-0.06	0.19	0.00	0.03	0.00	0.00
##	4676	1.77	0.84	0.68	0.15	0.03	0.02
##	4677	1.46	1.18	0.50	0.33	0.02	0.03
##	4678	-0.34	0.39	0.27	0.35	0.00	0.00
##	4679	0.49	-0.13	0.72	0.05	0.00	0.00
##	4680	-0.05	0.36	0.01	0.68	0.00	0.00
##	4681	0.93	-0.02	0.80	0.00	0.01	0.00
##	4682	-1.08	0.94	0.49	0.37	0.01	0.02
##	4683	1.23	-0.33	0.86	0.06	0.02	0.00
##	4684	0.95	0.18	0.62	0.02	0.01	0.00
##	4685	0.98	-0.12	0.65	0.01	0.01	0.00
##	4686	1.09	-0.20	0.91	0.03	0.01	0.00
##	4687	1.26	-0.19	0.95	0.03	0.01	0.00
##							
	4688	1.50	-0.10	0.87	0.00	0.02	0.00
##	4689	0.72	0.22	0.84	0.08	0.01	0.00
##	4690	1.11	-0.19	0.75	0.02	0.01	0.00
##	4691	1.22	-0.01	0.81	0.00	0.02	0.00
##	4692	0.52	0.30	0.47	0.16	0.00	0.00
##	4693	1.23	-0.20	0.92	0.02	0.02	0.00

##	4694	0.83	0.08	0.79	0.01	0.01	0.00
##	4695	0.40				0.00	
##	4696	1.19	-0.23		0.03	0.01	0.00
##	4697	0.06	-0.28		0.03	0.00	
	4698	-0.56		0.67	0.14		
##			0.38			0.00	0.00
##	4699	0.71	0.19	0.76	0.06	0.01	0.00
##		0.65	0.17	0.79		0.00	
##		0.70	0.25	0.84		0.00	0.00
##		-2.18	-0.25	0.79		0.05	
##		-0.03		0.00		0.00	
	4704	-0.36	0.13	0.07	0.01	0.00	
	4705		0.08	0.01	0.00	0.00	0.00
	4706	-1.98	-0.45	0.71	0.04	0.04	0.00
##	4707	-2.22	-0.10	0.78	0.00	0.05	0.00
##	4708	-2.37	-0.10	0.82	0.00	0.06	0.00
##	4709	-2.32	-0.12	0.82	0.00	0.05	0.00
##	4710	-0.52	0.10	0.14	0.00	0.00	0.00
##	4711	-1.00	0.57	0.43	0.14	0.01	0.01
##	4712	-0.44	0.06	0.07	0.00	0.00	0.00
##	4713	-0.23	0.24	0.03	0.03	0.00	0.00
##	4714	-0.52	-0.10	0.12	0.00	0.00	0.00
##	4715	-2.03	-0.43	0.76	0.03	0.04	0.00
##	4716	0.08	-0.05	0.00	0.00	0.00	0.00
##	4717	-0.01	0.01	0.00	0.00	0.00	0.00
##	4718	-0.32	-0.08	0.05	0.00	0.00	0.00
##	4719	-2.29	0.03	0.82	0.00	0.05	0.00
##	4720	0.38	-0.20	0.10	0.03	0.00	0.00
##	4721	-1.92	-0.55	0.69	0.06	0.04	0.01
##	4722	-2.38	0.08	0.83	0.00	0.06	0.00
##		0.29	-0.02	0.05	0.00	0.00	0.00
##		-1.78	-0.69	0.56	0.09	0.03	0.01
##		0.00	-0.01	0.00	0.00	0.00	0.00
##		-0.66	0.28	0.18	0.03	0.00	0.00
##		-1.89	-0.56	0.64	0.06	0.04	0.01
##		-0.55	0.08	0.12	0.00	0.00	0.00
##		-3.28	0.90	0.84	0.06	0.11	0.02
	4730	-1.54	-0.94	0.41	0.15	0.02	0.02
##	4731	-1.86	-0.64	0.64	0.10	0.02	0.01
##	4732	0.00	0.03	0.00	0.00	0.00	0.00
##	4733	-1.97	-0.36	0.69	0.02	0.04	0.00
##	4734	-1.70	-0.76	0.53	0.02	0.04	0.00
##	4735	-1.82	-0.93	0.62		0.03	
##		-1.62 -2.55			0.16		0.02
	4736		0.14	0.87		0.07	0.00
##	4737	-0.13	0.13	0.01	0.01	0.00	0.00
##	4738	-0.18	-0.18 0.02	0.01	0.01	0.00	0.00
##	4739	0.21			0.00	0.00	0.00
##	4740	-2.45	0.16	0.84	0.00	0.06	0.00
##	4741	0.07	-0.04	0.00	0.00	0.00	0.00
##	4742	0.17	0.08	0.01	0.00	0.00	0.00
##	4743	0.13	-0.02	0.01	0.00	0.00	0.00
##	4744	-2.35	-0.13	0.85	0.00	0.06	0.00
##	4745	-2.33	-0.10	0.83	0.00	0.05	0.00
##	4746	-1.71	-0.78	0.56	0.12	0.03	0.01
##		0.34	-0.04	0.08	0.00	0.00	0.00
##		-0.37	-0.24	0.06	0.03	0.00	0.00
##		0.07	-0.03	0.00	0.00	0.00	0.00
##	4750	-0.06	0.07	0.00	0.00	0.00	0.00
##	4751	0.03	0.00	0.00	0.00	0.00	0.00
##	4752	0.21	-0.04	0.02	0.00	0.00	0.00
##	4753	-0.39	-0.08	0.06	0.00	0.00	0.00
##	4754	-1.79	-0.69	0.56	0.08	0.03	0.01
##	4755	-0.02	0.06	0.00	0.00	0.00	0.00
##	4756	-0.11	0.11	0.01	0.00	0.00	0.00
##	4757	0.03	-0.02	0.00	0.00	0.00	0.00

4	750	0.40	0 00	0 04	0 04	0 00	0 00
	758	0.12	0.08	0.01	0.01	0.00	0.00
## 4	759	-0.38	-0.05	0.07	0.00	0.00	0.00
## 4	760	-2.02	-0.48	0.72	0.04	0.04	0.00
## 4	761	0.03	-0.02	0.00	0.00	0.00	0.00
	762	-0.25	-0.09		0.00		
				0.03		0.00	0.00
## 4	763	0.17	0.01	0.01	0.00	0.00	0.00
## 4	764	-0.64	0.32	0.23	0.06	0.00	0.00
## 4	765	-2.19	-0.13	0.78	0.00	0.05	0.00
	766	-1.57	-0.94	0.46	0.16	0.02	0.02
	767	0.03	-0.02	0.00	0.00	0.00	0.00
## 4	768	-2.09	-0.25	0.77	0.01	0.04	0.00
## 4	769	-1.09	0.65	0.45	0.16	0.01	0.01
## 4	770	-1.99	-0.43	0.72	0.03	0.04	0.00
	771	-2.05	-0.36	0.76	0.02	0.04	0.00
## 4	772	-1.55	-0.95	0.45	0.17	0.02	0.02
## 4	773	0.19	-0.13	0.02	0.01	0.00	0.00
## 4	774	-0.78	0.43	0.27	0.08	0.01	0.00
	775	-2.06	-0.29	0.75	0.01	0.04	0.00
	776	-1.38	-1.10	0.32	0.20	0.02	0.03
## 4	777	-1.85	-0.61	0.61	0.07	0.03	0.01
## 4	778	-2.20	-0.14	0.80	0.00	0.05	0.00
## 4	779	-2.27	-0.24	0.81	0.01	0.05	0.00
	780	-2.28	-0.18	0.80	0.01	0.05	0.00
	781	-1.71	-0.77	0.57	0.12	0.03	0.01
## 4	782	-1.81	-0.67	0.56	0.08	0.03	0.01
## 4	783	-1.71	-0.79	0.49	0.10	0.03	0.01
## 4	784	-1.58	-0.89	0.44	0.14	0.03	0.02
## 4	785	-1.35	-1.12	0.31	0.21	0.02	0.03
	786	-1.67	-0.84	0.46	0.12	0.03	0.02
	787	-2.40	-0.06	0.86	0.00	0.06	0.00
## 4	788	-1.78	-0.54	0.60	0.06	0.03	0.01
## 4	789	-1.82	-0.65	0.59	0.07	0.03	0.01
## 4	790	-0.87	0.23	0.33	0.02	0.01	0.00
## 4	791	-1.42	0.00	0.80	0.00	0.02	0.00
	792	-0.65	-0.02	0.16	0.00	0.00	0.00
	793	0.22	-0.04	0.03	0.00	0.00	0.00
## 4	794	-0.89	0.80	0.54	0.43	0.01	0.01
## 4	795	-2.11	0.30	0.73	0.01	0.04	0.00
## 4	796	-1.57	-0.36	0.59	0.03	0.02	0.00
## 4	797	-0.94	-0.95	0.25	0.25	0.01	0.02
		-0.71	0.55		0.25	0.01	0.01
	798			0.41			
	799		0.03	0.67	0.00	0.03	0.00
## 4	800	0.87	0.35	0.58	0.09	0.01	0.00
## 4	801	-1.46	-0.46	0.59	0.06	0.02	0.00
## 4	802	-1.68	-0.27	0.63	0.02	0.03	0.00
## 4	803	-1.84	-0.30	0.79	0.02	0.03	0.00
	804		0.46	0.70	0.26	0.01	0.00
	805		1.84	0.39	0.55	0.02	0.07
	806	-1.52	-0.17	0.61	0.01	0.02	0.00
## 4	807	-0.33	0.96	0.10	0.83	0.00	0.02
## 4	808	-0.07	-0.05	0.01	0.00	0.00	0.00
	809	-1.54	-0.37	0.58	0.03	0.02	0.00
	810	-0.31	0.67	0.13	0.62	0.00	0.01
	811	-1.02	-0.62	0.35	0.13	0.01	0.01
	812	0.16	0.10	0.06	0.02	0.00	0.00
## 4	813	-1.47	-0.44	0.55	0.05	0.02	0.00
## 4	814	-0.22	0.10	0.06	0.01	0.00	0.00
	815	0.77	2.88	0.05	0.71	0.01	0.18
	816	-1.26	-0.82	0.50	0.21	0.02	0.01
	817	-1.60	-0.21	0.67	0.01	0.03	0.00
	818	-2.21	0.32	0.70	0.02	0.05	0.00
## 4	819	-1.77	1.96	0.42	0.52	0.03	0.08
## 4	820	-2.02	-0.12	0.84	0.00	0.04	0.00
## 4	821		-0.60	0.47	0.09	0.02	

##	4822	-1.39	-0.69	0.55	0.13	0.02	0.01
##	4823	0.21	1.38	0.01	0.60	0.00	
##	4824	-1.12	1.56	0.33	0.64	0.01	0.05
##	4825	-0.97					
			0.52	0.52	0.15	0.01	0.01
##	4826	-0.32	0.13	0.11	0.02	0.00	0.00
##	4827	0.11	0.07	0.01	0.01	0.00	0.00
##	4828	-1.46	3.96	0.11	0.78	0.02	0.34
##	4829	-0.79	0.86	0.39	0.47	0.01	0.02
##	4830	0.26	3.68	0.00	0.74	0.00	0.29
##	4831	-1.56	4.29	0.11	0.80	0.02	0.40
##	4832	-0.23	0.56	0.11	0.64	0.00	0.01
##	4833	0.97	-0.26	0.75	0.05	0.01	0.00
##	4834	-0.05	0.20	0.01	0.15	0.00	0.00
##	4835	0.52	-0.10	0.38	0.01	0.00	0.00
##	4836	2.02	-0.33	0.78	0.02	0.04	0.00
##	4837	0.96	3.37	0.05	0.65	0.01	0.25
##	4838	1.53	-0.01	0.86	0.00	0.02	0.00
##							
	4839	2.20	-0.46	0.81	0.03	0.05	0.00
##	4840	2.15	-0.41	0.76	0.03	0.05	0.00
##	4841	2.12	-0.43	0.81	0.03	0.05	0.00
##	4842	0.18	3.58	0.00	0.72	0.00	0.28
##	4843	0.59	3.32	0.02	0.70	0.00	0.24
##	4844	1.92	-0.17	0.84	0.01	0.04	0.00
##	4845	1.05	1.36	0.28	0.46	0.01	0.04
##	4846	1.76	-0.15	0.75	0.01	0.03	0.00
##	4847	0.85	1.52	0.17	0.56	0.01	0.05
##	4848	0.51	0.40	0.56	0.35	0.00	0.00
##	4849	0.91	1.49	0.20	0.54	0.01	0.05
##	4850	2.26	-0.60	0.82	0.06	0.05	0.01
##	4851	2.26	-0.49	0.74	0.03	0.05	0.01
##	4852	2.09	-0.38	0.74	0.02	0.04	0.00
##	4853	0.02	2.43	0.00	0.75	0.00	0.13
##		1.43			0.73		
	4854		0.14	0.69		0.02	0.00
##	4855	2.23	-0.53	0.80	0.05	0.05	0.01
##	4856	1.82	-0.25	0.83	0.02	0.03	0.00
##	4857	0.18	2.14	0.01	0.77	0.00	0.10
##	4858	0.59	1.79	0.07	0.67	0.00	0.07
##	4859	2.14	-0.45	0.79	0.04	0.05	0.00
##	4860	-0.09	2.44	0.00	0.77	0.00	0.13
##	4861	-0.41	2.81	0.02	0.72	0.00	0.17
##	4862	1.73	-0.05	0.68	0.00	0.03	0.00
##	4863	2.53	-0.66	0.70	0.05	0.06	0.01
##	4864	1.82	-0.24	0.85	0.02	0.03	0.00
##	4865	1.98	-0.29	0.76	0.02	0.04	0.00
##	4866	1.69	-0.21	0.89	0.01	0.03	0.00
##	4867	1.69	-0.21	0.89	0.01	0.03	0.00
##	4868	2.50	-0.29	0.71	0.01	0.06	0.00
##	4869	2.55	-0.75	0.77	0.07	0.07	0.01
##	4870	2.39	-0.62	0.76	0.05	0.06	0.01
##	4871	1.87	-0.23	0.76	0.03	0.04	0.00
			1.87				
##	4872	0.52		0.05	0.68	0.00	0.08
##	4873	1.69	-0.12	0.80	0.00	0.03	0.00
##	4874	2.30	-0.59	0.81	0.05	0.05	0.01
##	4875	1.12	-0.24	0.92	0.04	0.01	0.00
##	4876	1.14	-0.53	0.77	0.17	0.01	0.01
##	4877	0.72	0.23	0.74	0.08	0.01	0.00
##	4878	0.86	-0.61	0.59	0.29	0.01	0.01
##	4879	1.13	-0.14	0.83	0.01	0.01	0.00
##	4880	0.49	0.13	0.60	0.04	0.00	0.00
##	4881	1.24	0.16	0.87	0.01	0.02	0.00
##	4882	1.44	-0.29	0.90	0.04	0.02	0.00
##	4883	0.66	-0.63	0.40	0.37	0.00	0.01
##	4884	1.01	-0.39	0.86	0.13	0.01	0.00
##	4885	0.78	-0.25	0.76	0.08	0.01	0.00

##	4886	0.65	-0.56	0.39	0.30	0.00	0.01
##	4887	1.27	0.09	0.85	0.00	0.02	0.00
##	4888	1.07	-0.11	0.78	0.01	0.01	0.00
##	4889	1.12	-0.43	0.86	0.13	0.01	0.00
##	4890	0.31	0.36	0.42	0.57	0.00	0.00
##	4891	1.59	-0.08	0.90	0.00	0.03	0.00
##	4892	1.72	-0.40	0.91	0.05	0.03	0.00
##	4893	-0.31	0.27	0.21	0.15	0.00	0.00
##	4894	0.70	-0.39	0.61	0.19	0.01	0.00
##	4895	-0.41	0.07	0.71	0.02	0.00	0.00
##	4896	1.01	0.07	0.89	0.00	0.01	0.00
##	4897	0.24	0.07	0.12	0.01	0.00	0.00
##	4898	-0.33	0.19	0.17	0.06	0.00	0.00
##	4899	-1.39	-0.62	0.60	0.12	0.02	0.01
##	4900	0.76	-0.63	0.51	0.35	0.01	0.01
##	4901	0.46	-0.05	0.43	0.00	0.00	0.00
##	4902	-1.41					
			-0.72	0.60	0.16	0.02	0.01
##	4903	0.31	0.11	0.40	0.05	0.00	0.00
##	4904	-1.53	-0.48	0.67	0.07	0.02	0.00
##	4905	1.08	-0.31	0.86	0.07	0.01	0.00
##	4906	-0.84	0.60	0.57	0.29	0.01	0.01
##	4907	-0.67	0.45	0.55	0.25	0.00	0.00
##	4908	-1.97	-0.19	0.80	0.01	0.04	0.00
##	4909	0.56	-0.07	0.46	0.01	0.00	0.00
##	4910	-0.31	0.83	0.12	0.83	0.00	0.01
##	4911	0.00	0.51	0.00	0.83	0.00	0.01
##	4912	0.56	-0.12	0.58	0.03	0.00	0.00
##	4913	-1.48	-0.64	0.65	0.12	0.02	0.01
##	4914	0.24	0.27	0.32	0.38	0.00	0.00
##	4915	0.84	-0.39	0.59	0.12	0.01	0.00
##	4916					0.00	
		0.43	0.14	0.73	0.08		0.00
##	4917	0.11	0.35	0.05	0.45	0.00	0.00
##	4918	0.45	0.11	0.41	0.02	0.00	0.00
##	4919	-0.97	-1.20	0.29	0.45	0.01	0.03
##	4920	1.00	0.07	0.86	0.00	0.01	0.00
##	4921	-1.57	-0.53	0.65	0.07	0.03	0.01
##	4922	-0.06	0.14	0.01	0.06	0.00	0.00
##	4923	0.39	0.10	0.83	0.05	0.00	0.00
##	4924	1.30	-0.36	0.92	0.07	0.02	0.00
##	4925	0.53	0.04	0.47	0.00	0.00	0.00
##	4926	-2.38	0.29	0.85	0.01	0.06	0.00
##	4927	-1.87	-0.28	0.80	0.02	0.04	0.00
##	4928	0.58	-0.09	0.50	0.01	0.00	0.00
##	4929	-0.87	0.31	0.58	0.07	0.01	0.00
##	4930	1.19	-0.13	0.81	0.01	0.01	0.00
##	4931	-1.19	-0.96	0.46	0.30	0.01	0.02
##	4932	-1.78	1.36	0.62	0.36	0.03	0.04
##	4933	-2.16	2.19	0.62	0.48	0.05	0.10
##	4934	0.62	-0.17	0.48	0.03	0.00	0.00
##	4935	0.49	-0.01	0.17	0.00	0.00	0.00
##	4936	-1.38	-0.16	0.87	0.01	0.02	0.00
##	4937	-1.32	-0.54	0.46	0.08	0.02	0.01
##	4938	-1.25	-1.01	0.44	0.28	0.02	0.02
##	4939	0.94	-0.13	0.72	0.01	0.01	0.00
##	4940	1.14	-0.15	0.85	0.01	0.01	0.00
##	4941	-1.51	-1.21	0.44	0.29	0.02	0.03
##	4942	-0.67	0.76	0.36	0.47	0.00	0.01
##	4943	-1.36	-0.92	0.50	0.23	0.02	0.02
##	4944	0.88	-0.11	0.52	0.01	0.01	0.00
##	4945	-1.25	-0.77	0.46	0.17	0.02	0.01
##	4946	-0.84	0.85	0.49	0.50	0.01	0.02
##	4947	-1.67	-0.17	0.67	0.01	0.03	0.00
##	4948	-2.04	0.17	0.75	0.01	0.03	0.00
##	4949	-0.59	0.29	0.73	0.02	0.00	0.00
$\pi\pi$	10-10	0.00	0.00	V. TZ	U.11	0.00	0.00

```
## 4950
       -0.47
               0.49 0.36 0.39
                               0.00
## 4951
       -1.28 -0.49 0.66 0.10
                               0.02
                                    0.01
       -1.46 -1.19
## 4952
                    0.47
                          0.32
                               0.02
                                     0.03
       -1.30
## 4953
              -1.37
                    0.35
                          0.39
                               0.02
       -1.96
## 4954
               0.47
                   0.93
                          0.05
                               0.04
                                    0.00
       -1.87
## 4955
               0.18 0.99 0.01 0.04 0.00
## 4956
       0.43
               0.39 0.22 0.18 0.00 0.00
## 4957
      -0.31
               0.30 0.16 0.15 0.00
## 4958
       0.38 -0.11 0.19 0.02 0.00
                                    0.00
## 4959
       0.32 -0.16 0.13 0.03
                               0.00
                                    0.00
       0.41
               2.58 0.02 0.79
## 4960
                               0.00
                                    0.14
## 4961
        2.29
               0.95
                    0.72 0.12
                               0.05
## 4962 2.42
               0.84 0.76 0.09
                               0.06
                                    0.02
## 4963 2.36
               1.00 0.74 0.13 0.06 0.02
## 4964 1.59
               1.59 0.40 0.40
                               0.03
                                    0.05
## 4965 2.76
               0.78 0.82 0.06
                               0.08
                                    0.01
## 4966 2.39
               0.94 0.75 0.12 0.06
                                    0.02
## 4967
               1.30 0.54 0.27
                               0.03 0.04
        1.85
## 4968
        1.75
               1.54 0.47 0.36 0.03
                                    0.05
## 4969
       2.35
               0.97
                    0.74 0.13 0.06
                                    0.02
## 4970
       1.91
              1.35 0.53 0.27
                               0.04 0.04
       0.68
## 4971
              0.09 0.97 0.02 0.00 0.00
## 4972
        1.76 -0.39 0.85 0.04 0.03 0.00
        1.33 -0.07 0.90 0.00 0.02 0.00
## 4973
## 4974
        0.77
             -0.06 0.85
                          0.01
                               0.01
                                    0.00
## 4975
        0.60
               0.24 0.81
                          0.13
                               0.00
                                    0.00
## 4976
        1.13 -0.03 0.94
                          0.00
                               0.01
                                    0.00
## 4977
        1.30
               0.02 0.76
                          0.00
                               0.02
                                    0.00
       0.99 -0.04 0.97
                          0.00
                               0.01
## 4978
                                    0.00
## 4979 1.17 -0.39 0.84 0.09
                               0.01 0.00
## 4980 1.09
              0.02 0.94 0.00
                               0.01
## 4981 0.77
               0.58 0.53 0.30
                               0.01
                                    0.01
## 4982
       1.49 -0.06 0.91 0.00
                               0.02
                                    0.00
       1.26 -0.07 0.84 0.00 0.02
## 4983
                                    0.00
## 4984
        1.53
               0.07 0.91
                          0.00 0.02
## 4985
       0.18
              0.53 0.08 0.69 0.00
                                    0.01
## 4986
       1.26
              0.15 0.87 0.01 0.02 0.00
## 4987 -1.84 -0.68 0.72 0.10 0.03 0.01
## 4988
      -1.66 -1.04 0.44 0.17
                               0.03 0.02
## 4989
      -2.45
              0.33 0.84 0.02 0.06
                                    0.00
## 4990 -0.22
               0.04 0.34 0.01
                               0.00
                                    0.00
## 4991
       -2.12
               0.11 0.82
                          0.00
                               0.05
                                    0.00
## 4992 -1.01
              0.71 0.64
                          0.31
                               0.01
                                    0.01
## 4993 -1.25 -0.89 0.45
                          0.23
                               0.02
                                    0.02
## 4994 -1.29 -0.84 0.49 0.20
                               0.02 0.02
## 4995 -1.23
              0.86 0.66 0.32 0.02 0.02
## 4996 -2.44
               0.38 0.84
                          0.02 0.06
                                    0.00
                    0.42 0.53
## 4997 -1.65
               1.84
                               0.03
                                    0.07
       4.34
                          0.00
## 4998
             -0.18
                    0.80
                               0.19
                                    0.00
## 4999
        3.95
               0.07
                    0.78
                          0.00
                               0.16
                                     0.00
## 5000 -2.15
               1.70 0.60 0.37
                               0.05
                                    0.06
```

```
# coord: coordinates of indiviudals/variables with respect to the axes
# cos2: Quality of representation by each of the axes
# contribution: How much have they contributed to the creation/estimation of an axes.

# To better understand the axes through the extreme individuals
inds <- res.pca$ind$coord
inds <- as.data.frame(inds)
rang<-inds[order(inds$Dim.1, decreasing = TRUE),] #Most important individuals wrt dim 1
rang</pre>
```

## Dim.1 Dim.2 Dim.3 Dim.4

```
## 4998
        4.337828e+00 -1.843118e-01 1.1370040409
                                                  1.8409965041
         4.165219e+00 1.039601e+00 1.8694698658
## 207
                                                  1.5007956583
  4999
        3.953841e+00 6.672839e-02 1.1726035381
                                                   1.7141233011
        3.914353e+00 -1.243424e+00 -0.1934739098
                                                   2.9052992687
        3.899426e+00 -1.082318e+00 -0.3829437360
## 1669
                                                   3.0246434337
        3.872032e+00 -1.466950e+00 -0.1477134068
##
  1628
                                                   2.8475553263
## 1012
       3.841665e+00 -1.173833e+00 -0.1637158877
                                                   3.0036645557
        3.839224e+00 -1.448971e+00 -0.1287405949
                                                  2.8793138324
## 3129
        3.831785e+00 -1.272057e+00 -0.1861429934
                                                   2.6914455088
        3.831249e+00 -1.245502e+00 -0.3145767104
## 2225
                                                   2.7317724260
## 1638
        3.826516e+00 -1.494209e+00 -0.0927326067
                                                   2.8650273493
        3.808106e+00 -1.416417e+00 -0.1216569108
                                                   2.9097370773
        3.788070e+00 -1.247122e+00 -0.1952515142
## 2585
                                                   3.0152563541
        3.766306e+00 -1.138987e+00 -0.3669652308
##
  1652
                                                   2.6694202834
        3.765720e+00 -1.229758e+00 -0.3108375185
                                                  2.6418704360
  1668
        3.735096e+00 -1.118852e+00 -0.3697393080
                                                   2.6405752202
## 664
         3.712998e+00 1.384291e+00 1.8710643119
                                                   1.3339435212
        3.702675e+00 -1.243949e+00 -0.2438229788
## 2185
                                                   2.6900891257
## 2632
        3.697532e+00 -1.223475e+00 -0.2307382613
                                                   2.7667045736
## 495
        3.635699e+00 -1.138419e+00 -0.2432929626
                                                   2.7886683100
## 1216
        3.531345e+00 -1.136754e+00 -0.0908506202
                                                  3.0563075829
        3.517759e+00 -1.245038e+00 -0.1600418087
## 1282
                                                   2.5658162732
        3.449482e+00 -1.503999e+00 0.0401082059
## 2997
                                                   2.4744841295
## 2949
        3.443959e+00 -1.084837e+00 -0.3278832508
                                                   2.2403066857
        3.393487e+00 -1.097452e+00 -0.1823462686
## 2962
                                                   2.1786830296
## 1409
        3.297248e+00 -1.173659e+00 -0.2111854852
                                                   2.1030355016
## 915
        3.280872e+00 -1.119365e+00 -0.2269345521
                                                   2.1409008806
## 2556
        3.243367e+00 -1.046090e+00 -0.2342375707
                                                   2.2039119279
        3.242754e+00 -1.045416e+00 -0.2340723049
## 2474
                                                   2.2046660058
## 467
        3.170981e+00 -9.985281e-01 -0.1972820487
                                                   2.2761998526
        3.161493e+00 -9.252688e-01 -0.3708773511
                                                  1.8717653886
        3.160559e+00 -1.021447e+00 -0.2643146173
                                                  1.9908812815
        3.128765e+00 -8.391476e-01 -0.4506004813
## 3086
                                                   1.7445409024
        3.126688e+00 -1.008519e+00 -0.2743677653
                                                   1.9172606769
##
  1463
        3.125884e+00 -8.810885e-01 -0.1045080882
                                                   2.3510154875
        3.122284e+00 -1.038613e+00 -0.2580477667
## 260
                                                   1.8920790434
## 2917
        3.120243e+00 -1.563769e+00 0.2719063414
                                                   2.3846979344
        3.091291e+00 -1.037916e+00 -0.2272250072
                                                  1.9263056019
                                                  1.7977068256
## 849
         3.089973e+00 -9.513095e-01 -0.2058182861
        3.085266e+00 5.686880e+00 4.4355964355 -1.2190946292
## 3308
        3.073232e+00 -9.709571e-01 -0.2095790939
## 1546
                                                   2.0947313889
         3.052169e+00 -9.326747e-01 -0.1919598767
                                                   2.1923820813
## 654
  2663
##
        3.042656e+00 -8.518330e-01 -0.4083945056
                                                   1.6694159899
  737
         3.039229e+00 -8.635200e-01 -0.3586568610
##
                                                   1.7933294605
## 469
        3.037991e+00 5.481415e+00 4.6398904932 0.0309811012
        3.034415e+00 6.382090e-01 0.9665930599
## 2275
                                                   0.0344567905
## 3193
        3.014217e+00 -7.251885e-01 -0.2983922801
                                                  1.8542495531
        3.000903e+00 5.915866e+00 4.6992960091 -0.8232891930
## 2075
        2.997245e+00 5.940474e+00 4.5343072972 -0.5214278565
## 3284
        2.990463e+00 -7.795017e-01 -0.3215071341
  380
                                                   1.9975242997
## 1113
        2.976122e+00 -1.056788e+00 -0.0826141947
                                                   1.7123503700
        2.968544e+00 -9.601807e-01 -0.2636870029
## 575
                                                  1.7287707004
## 3413
       2.967304e+00 -9.072871e-01 -0.2714890278
                                                  1.8202924575
        2.966818e+00 -7.355856e-01 -0.3253900746
## 484
                                                  2.0344110392
## 1213
        2.905859e+00 -9.054013e-01 -0.1786248796
                                                   1.9897363944
## 120
        2.898410e+00 -6.766997e-01 -0.3381295946
                                                   1.9832559997
## 2909
        2.891110e+00 -7.795659e-01 -0.2345520652
                                                   2.0645902110
        2.859228e+00 1.232033e+00 1.7029118949
                                                   0.6143187183
         2.845563e+00 -7.916093e-01 -0.2285908941
## 402
                                                   1.9611143047
        2.833993e+00 -9.760451e-01 -0.1980529893
## 2226
                                                   1.6192712452
        2.822641e+00 -1.176481e+00 0.0030225122
                                                   1.7813981554
         2.809747e+00 1.423682e+00 1.9466141681
                                                   1.7121295586
        2.802035e+00 -1.135894e+00 -0.0565808938
## 1166
                                                   1.6409103050
        2.798289e+00 -8.124383e-01 -0.2977117224
## 2316
                                                  1.5967879626
```

```
2.791120e+00 -6.189341e-01 -0.4787291606
                                                  1.4437932990
  2362
        2.788287e+00 -7.510354e-01 -0.3223409960
                                                   1.6358640767
  436
         2.776876e+00 -7.466249e-01 -0.2341665144
                                                   1.9008137890
  2951
        2.769104e+00 1.407205e+00 1.6225418047
                                                   0.5649781467
        2.763294e+00 7.787908e-01 1.0496249705
## 4965
                                                   0.0456564516
        2.749395e+00 -8.194629e-01 -0.3324999306
## 2436
                                                   1.3686809015
## 2754
        2.734750e+00 -5.569486e-01 -0.4635183480
                                                   1.5131974662
         2.733519e+00 -1.150052e+00 0.0865027892
                                                   1.9183803619
## 1480
        2.714397e+00 -5.873062e-01 -0.5118556229
                                                   1.2495349821
        2.707792e+00 -4.972141e-01 -0.4324922152
## 2700
                                                   1.6891063123
## 1193
        2.703470e+00 -9.663792e-01 -0.1769713439
                                                   1.4346104287
         2.694617e+00 -7.043324e-01 -0.2255785287
                                                   1.8508804859
         2.686192e+00 -7.815765e-01 -0.2366768407
## 430
                                                   1.6246607586
        2.683132e+00 -1.054552e+00 -0.0268860885
##
  1280
                                                   1.6687829118
         2.678709e+00 -7.898309e-01 -0.2476676307
                                                   1.5557012043
  2853
        2.677506e+00 -7.007943e-01 -0.2818300198
                                                   1.6450928995
        2.673740e+00 -8.122939e-01 -0.0704863885
  1560
                                                   1.6672491928
        2.655756e+00 5.472399e+00 4.4529668402 -1.3801976811
  2083
  3400
         2.652475e+00 1.512767e+00 1.6082462680
                                                   0.1247855191
## 1625
        2.652166e+00 -7.965413e-01 -0.2993461568
                                                   1.3216290354
## 26
         2.650286e+00 1.615510e+00 2.0026526091
                                                   1.9866333389
## 2620
        2.644536e+00 -5.186885e-01 -0.4872762633
                                                   1.3352470487
        2.642348e+00 -3.820119e-02 -0.4300478379
## 2039
                                                   2.2027825180
## 641
         2.636727e+00 -8.071774e-01 -0.2864692639
                                                   1.3061752819
## 2831
        2.625834e+00 -1.404857e+00 0.3212736540
                                                   1.8634524052
        2.624686e+00 -7.259820e-01 -0.2574437893
  1989
                                                   1.1670894765
         2.620644e+00 -6.342233e-01 -0.4524318516
  2509
                                                   1.1359981187
## 3441
        2.618747e+00 -1.412186e+00 0.3112503086
                                                   1.8004602919
         2.617500e+00 -7.207022e-01 -0.3334331803
## 621
                                                   1.3116149674
## 2854
        2.613856e+00 -6.701201e-01 -0.2956877434
                                                   1.5369933549
        2.604096e+00 -1.098467e+00 0.0498113951
                                                   1.6474197313
        2.604049e+00 -6.638186e-01 -0.3148827103
  2537
                                                   1.4699130997
        2.601880e+00 -6.076931e-01 -0.4427137802
## 2764
                                                   1.1870703000
  2740
        2.598784e+00 -8.644494e-01 -0.2201421415
                                                   1.3079747431
##
  1164
        2.593384e+00 -1.314660e+00 -0.0415350854
                                                   1.6266408376
         2.591322e+00 -5.848559e-01 -0.2418645852
## 606
                                                   1.8516082773
        2.579846e+00 5.679536e+00 4.6766158514 -1.5305378965
##
  1022
## 2990
        2.577425e+00 -5.464188e-01 -0.2869509088
                                                  1.7662447389
  156
         2.576922e+00 -7.069380e-01 -0.2431182428
                                                   1.5433249986
        2.575616e+00 6.774933e-01 0.9890004506 -0.3781784081
## 2366
        2.570433e+00 -8.454031e-01 -0.1610532665
## 1509
                                                   1.4783528058
         2.570004e+00 -8.998031e-01 -0.0090094248
                                                   1.8362259123
## 3137
## 478
         2.568472e+00 -8.170422e-01 -0.2557632754
                                                   1.2383591369
        2.563524e+00 -8.382603e-01 -0.1595472300
## 1450
                                                   1.4847068537
  2591
        2.556380e+00 -8.299193e-01 -0.2182486820
                                                   1.3028083231
        2.554789e+00 -7.505557e-01 -0.3212905273
                                                   1.1517809185
  2137
        2.549406e+00 -8.069778e-01 -0.2043117848
                                                   1.3838298343
        2.547175e+00 -8.347676e-01 -0.2275811593
## 2901
                                                   1.2431410892
  1121
        2.538286e+00 -6.974791e-01 -0.2587604520
                                                   1.4342622556
        2.532438e+00 1.486181e+00 1.4884171825 -0.1770222059
  3293
## 1611
        2.528899e+00 1.558225e+00 1.5702160803 -0.1519386346
## 4863
        2.526460e+00 -6.589194e-01 -0.2659037001
                                                   1.4735305777
        2.525019e+00 -7.806152e-01 -0.1980893158
                                                  1.4117041045
        2.525019e+00 -7.806152e-01 -0.1980893158
                                                   1.4117041045
## 1578
        2.524561e+00 -7.948407e-01 -0.1485798207
                                                   1.5354049263
## 2829
        2.515126e+00 -7.570647e-01 -0.1854176561
                                                   1.4839842924
##
  369
         2.514724e+00 -5.790306e-01 -0.2586753607
                                                   1.6512702258
##
  265
         2.512241e+00 -8.952516e-01 -0.1436861742
                                                   1.2995919758
         2.510975e+00 -8.634336e-01 -0.1803410784
                                                   1.2524575062
##
  911
        2.510521e+00 -5.597283e-01 -0.2703584904
##
  2386
                                                   1.6488730364
##
  669
         2.509177e+00 -7.521426e-01 -0.2400018601
                                                   1.3099304558
  2189
        2.500680e+00 -5.283612e-01 -0.4772309096
                                                   1.0443494210
        2.498096e+00 -8.140668e-01 -0.2405962923
## 2773
                                                   1.1457890979
        2.498049e+00 -2.858889e-01 -0.5070612534
## 4868
                                                   1.4890674088
```

```
2.491031e+00 -7.899992e-01 -0.1648122379 1.4247881610
        2.487498e+00 -6.583438e-01 -0.3131575112 1.2438394276
## 3056
        2.478868e+00 -1.297690e+00 0.3179618242
                                                  1.7862144395
        2.475165e+00 -7.554337e-01 -0.2080309177
                                                  1.3325178551
        2.462735e+00 -6.744777e-01 0.0009649869
## 667
                                                  2.1494404280
        2.461401e+00 -4.590110e-01 -0.4433402748 0.8370663309
## 1617
## 2497
        2.454389e+00 -7.779826e-01 -0.2382556542 1.1428011316
        2.445626e+00 -7.229515e-01 -0.2000600197
                                                 1.3688876109
## 181
        2.436974e+00 -6.557593e-01 -0.3657416423 0.9776087495
        2.432654e+00 1.634845e+00 1.5704838776
## 3391
                                                  0.2077171619
## 294
        2.420606e+00 -7.005847e-01 -0.0448391405
                                                  1.8577815258
## 3424
        2.417996e+00 -6.063495e-01 -0.1219044971
                                                   1.4321235885
        2.417223e+00 -5.930928e-01 -0.3280904656
## 398
                                                  1.1961372875
        2.416052e+00 -5.565433e-01 -0.2972974512
## 1646
                                                  0.9851092828
        2.415839e+00 -6.295204e-01 -0.3088617810
                                                  1.1722504551
        2.415250e+00 8.357360e-01 1.0423930494 -0.1893686836
## 2411
        2.415209e+00 -7.052319e-01 -0.2042657272
                                                 1.3317500233
        2.414801e+00 -7.042996e-01 -0.1732680192
## 3025
                                                  1.4310425234
## 428
        2.408183e+00 -7.621064e-01 -0.1923479671
                                                  1.2270116548
## 949
        2.405128e+00 1.879521e+00 1.5118446313
                                                  0.1261049060
## 291
        2.404540e+00 -5.477409e-01 -0.3242843817
                                                  1.2835012582
        2.401098e+00 -9.527992e-01 0.0860843934
## 1269
                                                 1.6646486095
        2.394545e+00 -6.197144e-01 -0.3138579333
## 4870
                                                 1.1339222497
## 3309
        2.392980e+00 7.780355e-01 0.9591247329 -0.6289470339
## 1754
        2.392045e+00 -7.103376e-01 -0.1611380530 1.4082459889
        2.390043e+00 9.427118e-01 0.9531230666 -0.2842193082
## 4966
## 2762
        2.389097e+00 1.536593e+00 1.7841438279
                                                  0.5717810686
## 448
        2.378366e+00 -5.790307e-01 -0.2609160793
                                                  1.3589173782
        2.374931e+00 -1.042997e+00 0.0480488284
## 2554
                                                  1.2870102132
## 896
        2.374160e+00 -4.921745e-01 -0.4877331455 0.8277190055
## 2987
        2.362622e+00 -5.659745e-01 -0.3637478433 1.0300236328
        2.360458e+00 9.992869e-01 0.9800839250 -0.1337625338
## 4963
        2.348339e+00 9.674000e-01 0.9476664082 -0.3332774258
## 4969
## 2708
        2.347663e+00 -5.377683e-01 -0.2772167166
                                                  1.3357968493
        2.344875e+00 8.392493e-01 0.9786699130 -0.5302743597
        2.342037e+00 -6.551969e-01 -0.1475246684
## 1354
                                                  1.4705339574
## 2424
        2.341646e+00 -6.394626e-01 -0.1963513739
                                                  1.3506043621
## 439
        2.340248e+00 -5.386928e-01 -0.3311910527
                                                  1.1474750459
## 2394
        2.330014e+00 -6.034156e-01 -0.1443499238
                                                 1.5717227769
        2.315146e+00 -7.785466e-01 -0.0962370937
## 2737
                                                  1.2994741319
        2.313850e+00 -6.842649e-01 -0.1873273788
## 1723
                                                  1.2203749922
        2.307491e+00 -5.961979e-01 -0.3717676628
                                                  0.8214404058
## 564
## 2399
        2.303411e+00 -8.038100e-01 -0.0926906596
                                                  1.2294015195
        2.295273e+00 -5.860113e-01 -0.3466300820
                                                  0.8982744100
## 4874
## 1321
        2.293811e+00 -6.333179e-01 -0.1590991576
                                                  1.3821713995
        2.289123e+00 -3.136048e-01 -0.4342531164
## 2986
                                                  1.2200510005
  1320
        2.287590e+00 -7.843177e-01 -0.1904885777
                                                  0.9307244099
        2.286744e+00 -6.273594e-01 -0.2501412136
## 2404
                                                  1.0927820891
## 2201
        2.286674e+00 -5.154980e-01 -0.4364438358
                                                  0.7545536544
        2.285618e+00 9.481584e-01 1.0535965449 -0.1726259421
## 2473
        2.282583e+00 -8.850604e-01 -0.0899644007
                                                  1.0119675341
        2.280385e+00 -1.054438e+00 0.1227978945
## 3055
                                                  1.2999703976
## 1499
        2.280293e+00 -6.172129e-01 -0.1544726713
                                                 1.4046963214
        2.279955e+00 -5.641577e-01 -0.1433032009
                                                  1.5584820426
## 3402
        2.279554e+00 -3.730234e-01 -0.4502693162
                                                  1.0159170485
## 756
        2.270212e+00 -3.658880e-01 -0.2610869414
                                                  1.6108269077
## 1473
        2.269126e+00 -5.879565e-01 -0.3638041150
                                                  0.7848798753
        2.265427e+00 -5.343332e-01 -0.0064274196
                                                   2.0280425619
        2.261720e+00 -2.603572e-01 -0.5428407378
  1329
                                                  0.9388268778
        2.260592e+00 -6.008922e-01 -0.3486127791
                                                  0.7860265990
  4850
  4851
        2.259595e+00 -4.862934e-01 -0.2892600649
                                                  1.2290730036
        2.256300e+00 -5.267862e-01 -0.3964077025
                                                  0.7922995374
        2.252915e+00 -4.110799e-01 -0.3254067141
## 1442
                                                  1.2696835982
        2.252003e+00 -6.098176e-01 -0.3363901234
## 1264
                                                  0.7866747381
```

```
2.251447e+00 -3.492109e-01 -0.5031953971 0.8431817419
        2.247477e+00 -5.587855e-01 -0.3781321424
                                                   0.7597839329
## 4855
        2.226360e+00 -5.280773e-01 -0.3421189413
                                                   0.8984941750
        2.224575e+00 -7.168405e-01 -0.1749171518
                                                   0.9997031003
        2.224019e+00 -4.332647e-01 -0.4090099242
## 2667
                                                 0.8949506353
        2.222791e+00 -5.387095e-01 -0.1879127327
## 2212
                                                  1.3549386655
## 3419
        2.216217e+00 -7.542323e-01 -0.1057095310
                                                  1.1171565799
       2.210775e+00 -8.052148e-01 -0.1125985279
                                                   0.9694752535
## 330
        2.203922e+00 -4.596276e-01 -0.4174340082
                                                   0.7670492084
        2.200495e+00 -4.575295e-01 -0.3751191528
## 4839
                                                   0.8984436822
## 2388
        2.198434e+00 -7.681488e-02 -0.1403154819
                                                   2.1038721926
## 1163
        2.196686e+00 -5.915410e-01 -0.1842148070
                                                   1.1933663868
        2.189888e+00 -9.462815e-01 0.1052309810
## 2442
                                                   1.2979947215
## 1769
        2.186961e+00 1.946716e+00 1.6696994025
                                                   0.7080154780
        2.181102e+00 -6.914856e-01 -0.1076906132
                                                  1.1783567277
  1765
        2.180759e+00 -5.377247e-01 -0.3770079165
                                                   0.6710663222
## 762
        2.179301e+00 -4.021461e-01 -0.4722057561
                                                   0.6713874784
        2.178616e+00 -4.697576e-01 -0.3490473281
## 1650
                                                   0.9076791672
        2.176832e+00 -4.519324e-01 -0.2811331651
                                                   1.1588116625
## 2324
        2.176553e+00 -2.503046e-01 -0.4306694978
                                                   0.7499864586
## 2295
        2.170105e+00 6.360448e-01 1.0143298472 0.3127975602
## 2792
       2.169688e+00 9.107636e-01 0.9303369368 -0.8890408104
        2.169100e+00 -4.210647e-01 -0.4078229097
                                                   0.8112135341
## 324
        2.168545e+00 -3.806893e-01 -0.2821227582
                                                   0.9102823205
        2.168483e+00 5.736292e+00 4.6931869510 -1.0470172875
## 3103
        2.152890e+00 8.055685e-01 0.8789457964
## 2382
                                                   0.6173479491
## 3179
        2.149563e+00 -8.584883e-01 -0.0692344946
                                                   0.8589402907
        2.148176e+00 -4.058917e-01 -0.3168428632
                                                   1.0893096763
## 4840
        2.144927e+00 -4.510535e-01 -0.3300281294
## 4859
                                                   0.9393732089
## 376
        2.142081e+00 -3.913542e-01 -0.4005321441 0.8444799695
        2.139896e+00 -9.664892e-01 0.1081900398
                                                  1.1573847970
        2.132710e+00 -7.217747e-01 -0.1300359279
                                                   0.9384070550
        2.128723e+00 -1.800129e-01 -0.2661108297
## 3194
                                                   1.7164064637
        2.127503e+00 -4.921080e-01 -0.3728544986
                                                   0.6752452651
        2.126132e+00 -5.234537e-01 -0.2336834368
                                                   1.0422056489
        2.125866e+00 2.378903e+00 1.8715912935
## 1156
                                                   0.2491558196
        2.122850e+00 -2.357544e-01 -0.2465077623
## 270
                                                   1.6409359037
       2.117937e+00 -5.227331e-01 -0.3478378588
                                                  0.6655837259
        2.117236e+00 -4.323564e-01 -0.3562370433
                                                   0.8405315527
        2.115722e+00 -3.667277e-01 -0.3942144068
## 1018
                                                   0.4765613096
        2.111708e+00 -5.472421e-01 0.0317715750
## 1092
                                                   1.7982988067
         2.109794e+00 -6.812128e-01 -0.1117257577
## 64
                                                   1.0394865592
  1312
        2.107874e+00 -4.941851e-01 -0.1604888501
                                                   1.3012784584
        2.107213e+00 -5.070048e-01 -0.2320157900
## 1254
                                                   1.0448446823
## 1248
        2.107133e+00 -2.622522e-01 -0.5025689014
                                                   0.7385600806
        2.099254e+00 -3.751090e-01 -0.4133246556
## 2428
                                                   0.7509049455
  4852
        2.090736e+00 -3.837526e-01 -0.2788124854
                                                   1.1391655121
        2.088240e+00 -8.439118e-01 0.0337186467
                                                   1.0890527525
## 2385
## 3498
        2.083506e+00 -3.207906e-01 -0.3528191489
                                                   0.6432803795
        2.080600e+00 -2.461910e-01 -0.4691533915
                                                   0.8248273773
## 2398
        2.076679e+00 -2.937226e-01 -0.4663078047
                                                   0.7188706683
        2.071122e+00 -8.341899e-01 -0.0603643498
## 1845
                                                   0.7774701111
## 2923
        2.066843e+00 -6.943182e-01 -0.1477593910
                                                   0.8062145730
        2.061431e+00 -3.695031e-01 -0.3827119748
                                                   0.7812046779
## 1621
        2.059199e+00 -5.016942e-01 -0.3663630124
                                                   0.5313554728
        2.058630e+00 9.739096e-01 0.9137550955 -1.0320046459
## 2693
        2.050744e+00 1.073462e+00 0.9876166110 -0.5912709470
## 2378
        2.047751e+00 -4.918839e-01 -0.2556450497
                                                   0.8796650309
         2.041840e+00 -3.114782e-01 -0.4828563949
##
  695
                                                   0.5537608986
        2.036404e+00 -4.394881e-01 -0.1600620528
##
  2078
                                                   1.2759591428
##
         2.035301e+00 -2.708087e-01 -0.4546662705
                                                   0.7205952158
  2902
        2.033027e+00 -1.789749e-01 -0.4628559496
                                                   0.8961883443
        2.030108e+00 -7.410686e-01 -0.0907086961
                                                   0.8048282741
## 4836 2.021872e+00 -3.280974e-01 -0.3309816015
                                                   0.9550772373
```

```
2.017298e+00 8.551782e-01 0.7847389173 -0.2409621280
         2.016910e+00 -5.620998e-01 -0.2379955367
  934
                                                   0.7132720946
  1475
        2.015301e+00 -4.352039e-01 -0.3645418797
                                                   0.5946140078
        2.010802e+00 1.321584e+00 1.1290685367
                                                   0.3298891734
        1.997794e+00 -1.016313e+00 0.1364023079
##
  1279
                                                   0.8374450397
## 2799
        1.997451e+00 -1.655025e-01 -0.4124879795
                                                   1.0113463787
## 2944
        1.989307e+00 -5.379260e-01 -0.1011972722
                                                   1.1425445472
        1.984069e+00 -2.947077e-01 -0.3028314789
                                                   1.0400310037
## 339
         1.981183e+00 -5.621000e-01 -0.2593640897
                                                   0.5709365188
        1.976586e+00 -5.618036e-01 -0.0971462821
## 2293
                                                   1.0751192803
## 2290
        1.975051e+00 -2.418457e-01 -0.2665005585
                                                   1.2548134311
         1.973419e+00 -5.140047e-01 -0.2260452910
                                                   0.7681095225
         1.969281e+00 -6.024323e-01 -0.1335842604
## 2397
                                                   0.8533250649
         1.966011e+00 -3.490219e-01 -0.4724268031
## 31
                                                   0.3437945684
        1.964973e+00 -3.360981e-01 -0.4384418918
  3494
                                                   0.4781511994
        1.961481e+00 -6.831475e-01 -0.0860362438
                                                   0.8061292229
         1.961176e+00 -5.383160e-01 -0.2525571180
## 629
                                                   0.6040318653
        1.955852e+00 -3.804241e-01 -0.4056692739
## 2825
                                                   0.4631847188
  757
         1.953564e+00 -5.848767e-01 -0.1291281844
                                                   0.8739679616
##
  1275
        1.952336e+00 -5.748072e-01 -0.2561416028
                                                   0.4922412252
## 3414
        1.952143e+00 -5.575797e-01 -0.1057874150
                                                   0.6180645496
         1.942998e+00 -7.511963e-01 -0.0287787704
## 570
                                                   0.7957457881
        1.941010e+00 -5.852569e-01 -0.1369365130
## 2659
                                                   0.8221525263
## 636
         1.940871e+00 -2.957626e-01 -0.4454242140
                                                   0.4962365231
        1.938772e+00 1.317256e+00 1.1130774528
                                                   0.1188981841
##
  3311
## 2563
        1.936865e+00 -3.299464e-01 -0.0999828244
                                                   1.1157214214
         1.933186e+00 -5.933169e-01 -0.1479783241
                                                   0.7527530833
## 2631
         1.933186e+00 -5.933169e-01 -0.1479783241
                                                   0.7527530833
        1.929616e+00 -2.064928e-01 -0.2657705494
## 2776
                                                   1.2414736680
## 1788
        1.928687e+00 -3.138740e-01 -0.1837067144
                                                   0.8698709288
        1.921897e+00 -4.638811e-01 -0.3393214583
                                                   0.4145823321
        1.921183e+00 2.241294e+00 1.7458969471
  3296
                                                   0.6665734275
        1.920819e+00 -7.251380e-01 -0.0641842430
## 2678
                                                   0.6958775700
        1.918981e+00 -1.671508e-01 -0.3116481560
                                                   0.7743926700
        1.914784e+00 -3.490800e-01 -0.3871885342
                                                   0.5061246152
        1.914754e+00 -6.028388e-01 -0.1665181283
## 2670
                                                   0.6341622285
        1.910543e+00 1.353091e+00 1.1515279301 -0.1261177555
## 4970
## 2724
        1.908932e+00 -6.274359e-01 -0.1894153037
                                                   0.4943088894
## 190
         1.907715e+00 -3.151629e-01 -0.4805679980
                                                   0.2721329517
         1.901454e+00 -3.267392e-01 -0.4690452011
## 893
                                                   0.2694842180
         1.901405e+00 -4.954244e-01 -0.2544515258
## 53
                                                   0.5693293333
## 632
         1.900443e+00 -1.652371e-01 -0.2750603633
                                                   1.2437150442
## 925
         1.898858e+00 -4.927758e-01 -0.2538838310
                                                   0.5717470469
         1.885771e+00 -5.214001e-01 -0.1500779018
## 277
                                                   0.8084424228
##
  1667
         1.885575e+00 -1.090209e+00 0.2489039308
                                                   0.7925816926
         1.885553e+00 -3.471205e-01 -0.3726190159
## 674
                                                   0.4954602429
  3405
        1.885262e+00 -5.704084e-01 -0.1585599430
                                                   0.6704739784
         1.885065e+00 -5.075494e-01 -0.2737946358
## 547
                                                   0.4467279922
        1.883318e+00 -6.509734e-01 0.0146339907
## 2755
                                                   1.0333152723
## 93
         1.882596e+00 -1.966170e-01 -0.4874385848
                                                   0.4640996645
## 3459
        1.875508e+00 -2.949115e-01 -0.4594418627
                                                   0.3170646181
        1.872704e+00 -5.219434e-01 -0.1556776691
## 1695
                                                   0.3741006850
## 4871
        1.870503e+00 -2.323127e-01 -0.2910000423
                                                   0.9800114275
## 472
         1.863410e+00 -3.674252e-01 -0.1734991969
                                                   0.6453266287
## 561
         1.863040e+00 -2.358848e-01 -0.4447130800
                                                   0.4701436946
## 336
         1.861426e+00 -4.818281e-01 -0.2676308579
                                                   0.4745415543
## 2738
         1.860825e+00 -5.134456e-01 -0.1282139427
                                                   0.8432795039
         1.859504e+00 -1.545658e-01 -0.4863623233
                                                   0.5136391965
                                                   0.3593892245
## 832
         1.857434e+00 -1.975587e-01 -0.5032313285
         1.853004e+00 -5.048458e-01 -0.1261036252
##
  1063
                                                   0.8529084983
  4967
         1.850753e+00 1.301768e+00 1.0726125196 -0.2280260875
  2791
         1.848491e+00 -5.480001e-01 -0.1628652687
                                                   0.6302587245
         1.839870e+00 -5.732702e-01 -0.1879673836
## 2921
                                                   0.4760648095
        1.836821e+00 -5.563380e-01 -0.1764263090
## 2924
                                                   0.5442217881
```

```
## 989
         1.835013e+00 -1.145050e-01 -0.2471010923
                                                   0.9211468899
        1.834575e+00 -6.258007e-01 -0.1166747312
##
  1252
                                                   0.5725200845
##
  321
         1.833033e+00 -4.654553e-01 -0.2716900120
                                                    0.4390735935
        1.832526e+00 -2.795794e-01 -0.4547438933
  3721
                                                   0.2764418626
## 540
         1.830787e+00 -2.361842e-01 -0.4886448881
                                                   0.2630309277
        1.827360e+00 -3.425541e-01 -0.3550101395
## 2736
                                                   0.4396769930
## 3529
        1.825771e+00 -2.632294e-01 -0.4458789803
                                                   0.3270727200
        1.824012e+00 -2.478456e-01 -0.3310674231
                                                    0.7211205875
## 2454
        1.819281e+00 -5.285519e-01 -0.1649853409
                                                    0.6061235084
        1.819281e+00 -5.285519e-01 -0.1649853409
## 2460
                                                    0.6061235084
## 2462
         1.819281e+00 -5.285519e-01 -0.1649853409
                                                    0.6061235084
         1.817826e+00 -3.789956e-01 -0.2098964189
                                                    0.4088424860
##
  2566
         1.817655e+00 -1.155868e+00 0.3638962073
                                                    0.8667707973
        1.815988e+00 -2.428327e-01 -0.3624157302
##
  4864
                                                   0.6164317363
         1.810605e+00 -4.289986e-01 -0.2563283074
##
  257
                                                   0.5226270363
  2653
        1.809444e+00 -6.373943e-01 -0.0188323489
                                                    0.8034047915
        1.809392e+00 -6.789823e-01 -0.0516893496
                                                    0.6059573646
  2726
        1.808178e+00 -6.359114e-01 -0.0184190993
##
  2646
                                                    0.8053939186
## 982
         1.807597e+00 3.537325e-03 -0.2461846027
                                                    1.5198827847
##
  1852
        1.793806e+00 -6.303272e-01 -0.1446318342
                                                   0.3886287173
##
         1.793726e+00 -4.475863e-01 -0.1468681793
                                                   0.7918173679
  480
        1.791656e+00 -8.027739e-02 -0.3218759660
##
  2970
                                                   1.0588576935
        1.788744e+00 -2.497391e-01 -0.3022014416
## 2810
                                                   0.3463254415
## 52
         1.788252e+00 -2.576489e-01 -0.1649543545
                                                   1.1497468307
        1.787776e+00 -1.063285e+00 0.2787743324
                                                   0.7429395782
## 2540
         1.787065e+00 -6.479265e-01 0.0997979640
##
  3064
                                                    1.1081894642
##
  708
         1.786086e+00 -5.520831e-01 -0.2034129265
                                                    0.3622735020
## 545
         1.785008e+00 -2.605172e-01 -0.4437137440
                                                    0.2547365466
         1.783760e+00 -3.264148e-01 -0.1887684811
## 613
                                                   0.5225028317
## 2575
        1.783156e+00 -3.876845e-01 -0.3316537436
                                                   0.3197221456
        1.783058e+00 -4.485489e-01 -0.2577295986
                                                   0.4166561312
        1.781926e+00 2.060519e+00 1.4440580215 -0.5974867916
  1472
         1.781459e+00 -2.089771e-01 -0.3563450056
## 538
                                                   0.6394373306
  3468
        1.780724e+00 -1.679465e-01 -0.4132717890
                                                   0.1619101958
        1.779342e+00 -6.833747e-01 -0.0243197818
                                                   0.6198026514
        1.779339e+00 -7.178859e-01 -0.0088532599
##
  3431
                                                   0.5912099666
        1.777153e+00 -2.127707e-01 -0.3619148276
## 1110
                                                   0.6042900660
## 1002
        1.775742e+00 -1.355514e-01 -0.3018079363
                                                   0.9649029611
  2648
        1.775595e+00 -1.661775e-01 -0.3260694159
                                                    0.8190661546
        1.774030e+00 8.645734e-01 1.0737408707
## 2168
                                                    0.1853987497
         1.773697e+00 -4.914242e-01 -0.2666641961
## 922
                                                    0.2725154907
         1.773350e+00 8.371620e-01 0.7683966084 -0.4553943829
## 4676
  2725
         1.773013e+00 -7.875813e-01 0.0787807643
                                                    0.6986498409
         1.772751e+00 -2.401395e-01 -0.3556444000
                                                   0.5534459609
##
  1692
##
  1728
         1.768469e+00 -4.419821e-01 -0.1270450209
                                                   0.8142708280
        1.767509e+00 -3.634013e-01 -0.3523512724
## 3752
                                                   0.2760561940
  2088
        1.764117e+00 -2.773102e-01 -0.4206538637
                                                    0.2462598726
         1.763823e+00 -1.452492e-01 -0.2860852368
##
  4846
                                                   0.9679219627
         1.762289e+00 -1.009715e+00 0.2387011921
##
  2950
                                                    0.6831769536
         1.760085e+00 -1.511266e-01 -0.4820981850
##
  371
                                                    0.3268660061
##
  1289
        1.759270e+00 -4.008917e-01 -0.2316955734
                                                   0.1682094790
        1.758674e+00 -3.077162e-01 -0.3136826087
## 1067
                                                   0.5049568010
## 4972
        1.757791e+00 -3.904010e-01 -0.2269447531
                                                   0.5917746606
         1.754935e+00 -3.647600e-01 -0.2389195918
## 909
                                                   0.6055113172
##
  3723
        1.747264e+00 -1.842843e-01 -0.4278768164
                                                    0.0090164876
## 94
         1.747166e+00 -3.655108e-01 -0.1099319970
                                                    0.9955900790
         1.745904e+00 1.539114e+00 1.0386110844 -0.0218579152
## 4968
  422
         1.745665e+00 -3.845069e-01 -0.2600508211
                                                    0.4749236875
         1.741787e+00 -7.986099e-01 0.0513994759
##
  2633
                                                    0.5219417681
         1.741642e+00 -5.292665e-01 -0.0960620589
##
  1565
                                                   0.6601176811
##
  438
         1.739679e+00 -1.306310e-01 -0.4354167529
                                                    0.4778737404
  397
         1.739491e+00 -2.038434e-02 -0.2325863391
                                                   1.3666904217
         1.738369e+00 -9.961142e-01 0.2351297186
  3005
                                                   0.6523847429
        1.736564e+00 -1.783259e-01 -0.4295730538 -0.0053499815
## 3591
```

```
1.736447e+00 -1.781964e-01 -0.4295412719 -0.0052049665
        1.735063e+00 -1.038317e+00 0.2669544535
  3165
                                                   0.6513519471
  2975
         1.734952e+00 -3.369337e-01 -0.3753373544
                                                   0.1946809189
  473
         1.730742e+00 -1.812890e-01 -0.4807477901
                                                   0.2020068194
        1.728460e+00 -5.482898e-02 -0.2663717524
## 4862
                                                   1.1593809000
        1.726748e+00 -1.026422e+00 0.2713704774
                                                   0.6746423089
## 2545
## 1550
        1.724501e+00 -3.548609e-02 -0.5524321100
                                                   0.2896652383
        1.723811e+00 -5.140169e-01 -0.0920453304
                                                   0.2816999369
## 4892
        1.723643e+00 -3.980036e-01 -0.3143816571
                                                   0.2266786220
        1.722668e+00 -7.710887e-01 0.0128772571
## 1574
                                                   0.4219002976
## 502
         1.722632e+00 -2.211998e-01 -0.3706708688
                                                   0.4436031869
  1759
         1.721700e+00 -3.263975e-01 -0.3200359412
                                                   0.3655529775
  3910
         1.721147e+00 -1.267113e-01 -0.4006989136
                                                   0.5577266628
        1.719077e+00 -3.401175e-01 -0.3019280283
##
  4015
                                                   0.3865308129
## 725
         1.718951e+00 -2.122071e-01 -0.3387249433
                                                   0.1690807363
  111
         1.716621e+00 -1.639405e-01 -0.5182083499
                                                   0.0929341869
## 25
         1.715746e+00 -2.449027e-01 -0.4728148861
                                                   0.0528546515
        1.711857e+00 -4.005599e-01 -0.2624362872
  1235
                                                   0.3605965113
  2969
         1.709597e+00 -1.918741e-01 -0.2210933984
                                                   0.9553452073
  1629
        1.708485e+00 -8.059460e-02 -0.5183004218
                                                   0.2628138204
##
  2859
        1.705588e+00 -4.485968e-01 -0.1698753617
                                                   0.5323841411
        1.702126e+00 -5.730956e-01 -0.1542919875
## 1256
                                                   0.2948153306
        1.696337e+00 2.340828e-01 0.8222645176
## 2170
                                                   0.5278230620
## 2223
        1.694927e+00 -3.511535e-01 -0.3555892124
                                                   0.1414793061
                                                   0.3700153791
## 442
         1.690212e+00 -1.565820e-01 -0.4183732671
## 600
         1.690048e+00 -2.230677e-01 -0.3645845070
                                                   0.0024223507
## 4873
         1.688890e+00 -1.233080e-01 -0.3135844865
                                                   0.7734527547
## 1474
         1.688580e+00 1.026901e-01 -0.2791705763
                                                   1.0011747204
## 1619
         1.687401e+00 -8.039902e-01 0.1793572570
                                                   0.8008416437
  4866
        1.686608e+00 -2.149270e-01 -0.3628614261
                                                   0.4070297994
  4867
         1.686608e+00 -2.149270e-01 -0.3628614261
                                                   0.4070297994
        1.684463e+00 -2.395634e-01 -0.4079948468
  1736
                                                   0.2044435927
         1.680942e+00 -1.763289e-01 -0.4395044964
##
  485
                                                   0.2394277493
  3590
         1.679612e+00 -1.459433e-01 -0.4380765622 -0.0786647690
  1380
        1.678603e+00 -5.659504e-01 -0.1627211355
                                                   0.2349899856
        1.678136e+00 1.626779e+00 1.1709956246
##
  2476
                                                   0.4520271247
        1.676253e+00 1.664846e-01 -0.4218702924
##
  1490
                                                   1.0553460420
## 2927
        1.676112e+00 -5.949320e-01 -0.1077708074
                                                   0.3385079275
  1708
        1.674970e+00 -6.758555e-01 -0.0381014247
                                                   0.3747477576
        1.673833e+00 -1.581009e-01 -0.4720774288
## 3463
                                                   0.1624586815
         1.670378e+00 -3.623257e-01 -0.3485849087
## 1356
                                                   0.0871843230
         1.668688e+00 -4.135163e-01 -0.2984827182
  1753
                                                   0.1271625867
##
  405
         1.664629e+00 1.239452e-02 -0.2488442983
                                                   0.8441978179
         1.663745e+00 -4.769187e-01 -0.1379411492
##
  2522
                                                   0.4822523481
##
  2855
        1.663469e+00 -4.022825e-01 -0.1585101579
                                                   0.5842414963
## 54
         1.663333e+00 -3.010790e-01 -0.3044554166
                                                   0.3495958875
##
  568
         1.662648e+00 -2.935231e-01 -0.2378885332
                                                   0.5757010224
  116
         1.661657e+00 -3.376168e-01 -0.2732850442
##
                                                   0.3626280375
##
  187
         1.660701e+00 -2.146183e-01 -0.4818332611 -0.0228093785
        1.659774e+00 -1.211987e-01 -0.4513588517
                                                   0.2814647874
##
  4577
         1.655441e+00 -5.102374e-01 -0.1325995855
                                                   0.4069439593
        1.654649e+00 -9.485119e-01 0.2226295613
## 2932
                                                   0.5446120053
## 750
         1.654534e+00 -4.483755e-01 -0.2307427820
                                                   0.2335359056
        1.654192e+00 -4.798313e-01 -0.1093461761
                                                   0.5461792656
## 1697
        1.653606e+00 -4.277733e-01 -0.0686065887
                                                   0.7907417889
## 974
         1.651397e+00 -1.944769e-01 -0.1637943112
                                                   0.6209237481
         1.649316e+00 -6.893619e-01 0.3046119800
  2679
                                                   0.9867558515
  566
         1.648436e+00 -5.844005e-01 -0.0244932851
                                                   0.5676874388
         1.646796e+00 -4.668412e-02 -0.4003051823
##
  3466
                                                   0.5831669186
         1.643419e+00 -3.145377e-01 -0.2659766133
##
  114
                                                   0.3994265593
  2443
         1.641534e+00 -6.076592e-01 -0.0469797909
                                                   0.4298804847
  1756
         1.641377e+00 -7.543397e-01 0.0262870155
                                                   0.3318742580
         1.638122e+00 -2.966142e-01 -0.3160097968
## 892
                                                   0.2703334528
        1.636907e+00 -5.030943e-02 -0.4735501808 -0.0654256943
## 4630
```

```
1.631625e+00 -1.326566e-01 -0.4318852733 -0.1296280074
        1.631073e+00 -3.225867e-01 -0.0757289402 0.5692478556
         1.630399e+00 -2.897906e-01 -0.1905737422
                                                   0.2782152670
  2972
        1.629074e+00 -6.771188e-01 0.0798801103
                                                   0.6490980147
        1.628427e+00 -2.984456e-01 -0.2622415503 0.4160202791
##
  184
## 2788
        1.627308e+00 1.991990e+00 1.6879674781 -0.3033215165
## 3991
        1.624103e+00 -6.193117e-01 -0.3220421483 0.2732994405
        1.623656e+00 -2.909927e-01 -0.1982003375 0.6253549853
## 1244
        1.621352e+00 -4.145978e+00 2.9755711630
                                                   2.7779054150
        1.618829e+00 4.594092e-02 -0.2497584222
## 2082
                                                   0.8208365932
         1.618232e+00 1.120742e+00 1.1461478764
## 544
                                                   0.6638494875
## 2770
        1.616025e+00 -9.162938e-01 0.2249591019
                                                   0.5435407483
        1.615524e+00 -6.863885e-01 0.0156493900
## 22
                                                   0.3967552990
        1.614649e+00 -1.008219e+00 0.3590199696
## 2393
                                                   0.7582688588
        1.611746e+00 -5.364936e-01 -0.1001420029
  335
                                                   0.3592347237
## 573
        1.609230e+00 -1.730811e-01 -0.4798324014 -0.0308682045
        1.609049e+00 -3.891844e-01 -0.0621525598
  1544
                                                   0.4165420370
         1.603036e+00 -6.100861e-01 -0.0719212644
## 546
                                                   0.2649951394
## 530
        1.602593e+00 -2.739992e-01 -0.2583975350
                                                   0.4290383781
  1410
        1.602082e+00 -9.298437e-01 0.2059243503
                                                   0.4237269838
        1.602067e+00 -7.862173e-01 0.1423469562
## 1705
                                                   0.5451655914
## 2510
        1.598452e+00 -4.735814e-01 -0.1377514342
                                                  0.3537542604
        1.598297e+00 -5.387066e-02 -0.4349850770
## 3474
                                                   0.3558647056
## 1094
        1.596909e+00 1.993316e+00 1.4328849966 -1.1708236237
## 1051
        1.596688e+00 -5.959706e-01 0.0269420052
                                                   0.5961458325
## 456
         1.595856e+00 -2.805637e-01 -0.2676083060
                                                   0.3710654574
## 2954
        1.594331e+00 -4.582556e-01 -0.0060949825
                                                   0.7960139316
## 4661
        1.591754e+00 -4.855719e-01 -0.1512217850
                                                   0.2702020137
        1.591367e+00 -7.503608e-02 -0.4375325502
## 4891
                                                   0.2857718573
## 1129
        1.590919e+00 -3.980394e-01 -0.0799858709
                                                   0.3023137709
        1.589087e+00 1.592825e+00 1.1458453489
                                                   0.1099186052
        1.588652e+00 -3.092486e-01 -0.1271807358
## 2182
                                                   0.3477040120
        1.586011e+00 1.446655e+00 1.0591370247 -0.4990881397
## 1109
## 2598
        1.585818e+00 -4.500111e-01 -0.1267034563
                                                   0.4152089160
## 2981
        1.585724e+00 -5.469531e-01 -0.1239620629
                                                   0.2059549712
        1.585219e+00 -3.295060e-01 -0.2515890887
## 107
                                                   0.2895627337
## 617
        1.584271e+00 -1.524194e-01 -0.1707461614 0.5529631527
## 714
        1.583239e+00 -2.694122e-01 -0.2663522936
                                                 0.3736900789
## 41
         1.581911e+00 -3.258991e-01 -0.2507204120
                                                   0.2934918323
        1.580904e+00 -8.875603e-02 -0.4519752273 -0.2006880235
## 3747
        1.580243e+00 -5.699322e-01 -0.0538592479
## 2868
                                                   0.3646317297
        1.580191e+00 -4.821396e-01 0.0154057781
                                                   0.7808029415
## 3198
  1593
        1.579039e+00 -7.509188e-01 0.0466134833
                                                   0.2734420597
## 741
        1.578996e+00 -1.247675e-01 -0.5024892577 -0.0572767398
## 517
        1.578746e+00 -5.333293e-01 -0.0746734761
                                                   0.3778670477
## 466
        1.576984e+00 -3.053601e-01 -0.2374553138
                                                  0.3712754730
## 576
        1.573212e+00 2.998791e-02 -0.4299624978
                                                   0.1195464137
        1.572428e+00 -2.847431e-01 -0.2849193522
## 1001
                                                   0.2579086277
## 919
         1.570587e+00 -2.604299e-01 -0.2363237087
                                                   0.4623824927
        1.569502e+00 -1.904220e-01 -0.4379655331 -0.0204925739
  1249
## 1597
        1.569401e+00 -8.937870e-01 0.2148382244 0.4645374270
        1.565735e+00 -7.102674e-01 0.0158322713 0.2395434924
## 2814
## 494
        1.565688e+00 -5.390774e-01 -0.0382107630 0.4529796964
        1.565309e+00 -4.853095e-01 -0.0875160040
## 2759
                                                   0.4169829161
## 1948
        1.563914e+00 1.502645e+00 1.0927595210 -0.7012784833
        1.562456e+00 1.931466e+00 1.1043536581
## 3377
                                                   0.6835325192
        1.561659e+00 -6.758141e-01 0.0405887832
  2668
                                                   0.3867071411
##
##
  682
         1.561105e+00 -2.726147e-01 -0.1844991143
                                                   0.5791128002
         1.560818e+00 -1.047255e-01 -0.4548334294
## 11
                                                   0.1004549652
        1.560598e+00 -4.062504e-01 -0.1072463958
##
  1361
                                                   0.5222807977
  1267
        1.556618e+00 -3.509205e-01 -0.3161043266 -0.0224438317
  2718
        1.556254e+00 -1.156686e+00 0.4326500608
                                                   0.5355593018
         1.555743e+00 -6.995824e-01 0.0182897874
## 917
                                                   0.2504115426
        1.551836e+00 -2.605893e-01 -0.2171581912 0.4834229387
## 2531
```

```
1.551608e+00 -4.898791e-01 -0.0566086106 0.4758254110
        1.551490e+00 -7.627994e-02 -0.4623646759
                                                   0.1210057826
  1506
        1.551212e+00 4.434391e-02 -0.1267284471
                                                   1.0649645089
  2561
        1.550779e+00 -4.166810e-01 0.0494815685
                                                   0.9740783026
        1.550778e+00 -6.120478e-01 0.0356028888
## 1682
                                                   0.4913890222
## 108
        1.550760e+00 -3.100635e-01 -0.2568525053
                                                   0.2444926775
## 3810
        1.550460e+00 -7.541863e-02 -0.4623013672
                                                  0.1209840154
        1.549227e+00 -4.915519e-01 -0.2659829445
                                                   0.5809286477
## 618
        1.549189e+00 -2.600964e-01 -0.2793647279
                                                   0.2822179216
        1.549128e+00 -1.634775e-01 -0.3800735624
## 4615
                                                   0.1805274584
## 722
         1.549078e+00 -2.894927e-01 -0.2416220329
                                                   0.3353512272
## 202
         1.549065e+00 -4.124250e-01 -0.2349416163
                                                   0.0803545233
        1.545605e+00 -4.186152e-01 -0.1259738941
## 1170
                                                   0.4039034887
        1.544980e+00 4.208307e-02 -0.6351853899 -0.1734484978
## 2713
        1.543810e+00 5.663150e-02 -0.5084785317
  1424
                                                   0.2575828165
  2553
        1.542546e+00 -1.103235e+00 0.4666417927
                                                   0.7344566992
## 3717
        1.538275e+00 -3.613516e-02 -0.4359369390 -0.1209504180
        1.536458e+00 -8.581053e-01 0.1622866641
## 1309
                                                   0.3095262276
  1430
        1.535856e+00 -8.566872e-01 0.1630459003
                                                   0.3138533549
## 572
        1.534844e+00 6.976615e-03 -0.4737187958
                                                   0.2372556373
## 1528
        1.533669e+00 -6.526388e-01 0.2095179840
                                                   0.5264931642
## 2291
        1.533470e+00 -6.418234e-01 0.0505583894
                                                   0.4356136060
        1.532485e+00 -3.067522e-01 -0.2651696625
## 279
                                                   0.1873872752
## 1052
        1.531211e+00 -5.695378e-01 0.1062632883
                                                   0.7694451355
         1.528827e+00 -3.706331e-01 -0.2445652534
## 745
                                                   0.1014368313
## 2979
        1.528091e+00 -5.390522e-01 -0.1094877049
                                                   0.1489164480
## 558
         1.527767e+00 -1.170819e-01 -0.3806337979
                                                   0.2382700423
## 4984
        1.527096e+00 6.567711e-02 -0.3622610336
                                                   0.3173832083
        1.526302e+00 -9.533774e-03 -0.3759362542
## 4838
                                                   0.4916138618
## 1714
        1.526169e+00 -7.859738e-01 -0.0840187265
                                                   0.4470268960
        1.521277e+00 1.068392e-01 -0.4186686464
                                                   0.2192274599
        1.520243e+00 -7.986908e-01 0.1994852589
  1260
                                                   0.5267145283
        1.517990e+00 -1.413613e+00 0.7682800694
## 2331
                                                   0.9401393683
        1.516106e+00 -5.371796e-01 -0.0663679741
                                                   0.2644476706
## 3624
        1.515262e+00 -1.761831e-01 -0.3554465515
                                                   0.1590442984
         1.511597e+00 -8.386932e-02 -0.4678104241
## 601
                                                   0.0032769918
##
        1.510253e+00 -2.014361e-01 -0.2842124854 -0.0708943197
  3876
## 746
         1.509800e+00 -7.901939e-02 -0.4650575392 0.0191168131
## 2746
        1.509482e+00 -3.522156e-01 -0.2782054861 -0.0040796635
         1.509259e+00 -6.338951e-02 -0.3737282255
## 699
                                                   0.3419853634
        1.508200e+00 -1.534164e-01 -0.3417006007
## 3625
                                                   0.2388839226
## 2756
        1.507088e+00 -1.578922e-01 -0.0591408331
                                                   1.1203086381
## 3126
        1.506188e+00 -9.873715e-02 -0.1167075476
                                                   1.0691896725
        1.505126e+00 -1.057215e-01 -0.4096136458
## 1624
                                                   0.1247487444
## 3851
        1.503729e+00 3.236736e-02 -0.4025288866
                                                   0.0663099013
        1.502334e+00 -4.763975e-01 -0.1181467160
## 2748
                                                   0.2083634757
  4688
        1.501924e+00 -9.908355e-02 -0.5283133577 -0.2425148625
        1.501488e+00 -5.791503e-01 0.1384545427
  1690
                                                   0.3994332829
        1.500569e+00 -8.044887e-01 0.2441538790
  3038
                                                   0.6138310917
        1.500230e+00 -5.305491e-01 0.0723430731 0.2968317885
  1925
## 622
        1.499566e+00 -3.758994e-01 -0.2662226147 -0.0401111200
        1.499516e+00 -8.480708e-02 -0.3720557917
## 437
                                                   0.2787905155
## 711
        1.497937e+00 1.088047e-01 -0.2750900239
                                                   1.0170574627
        1.494460e+00 -8.536902e-01 0.2016641842
                                                   0.3561404374
## 4037
        1.493825e+00 -1.803302e-01 -0.3959468527 -0.0232301839
        1.493609e+00 -8.444376e-01 0.2084584700
## 1782
                                                   0.3966331035
## 4982
         1.490954e+00 -5.829711e-02 -0.4599724368
                                                   0.0423192091
        1.487710e+00 -8.659267e-01 0.1879689580
  1604
                                                   0.2712169769
        1.487663e+00 8.000521e-02 -0.3745369782
## 3718
                                                   0.2282360745
        1.486570e+00 -3.452990e-01 -0.1800843813 -0.1141685537
## 1319
##
  256
         1.486236e+00 -1.980711e-01 -0.2680592383
                                                   0.3255882828
  4652
        1.485914e+00 -6.362608e-01 -0.0223042444
                                                   0.1181369807
        1.480049e+00 -4.901215e-01 -0.0507900241
## 2271
                                                   0.3439831521
        1.478932e+00 -5.336204e-01 0.0545358817
## 1342
                                                   0.5771210384
```

```
1.478498e+00 -5.185314e-02 -0.4135266418 0.1776516436
        1.478019e+00 -5.028897e-01 -0.0620824130
                                                  0.2753386840
        1.477757e+00 -5.939335e-01 0.0062268923
  4558
                                                  0.2863892154
        1.476688e+00 -7.270160e-02 -0.4798749080 -0.0828343955
        1.476213e+00 1.395310e+00 1.3251136807 -0.0027595860
## 2752
        1.474439e+00 -8.195778e-01 0.2166151264 0.4381647944
## 1614
## 2824
        1.473801e+00 -9.434948e-01 0.3258653789 0.5041017995
        1.472656e+00 -3.684573e-01 -0.0506985482 0.6020591006
## 2599
        1.471675e+00 -5.796293e-01 -0.0349300560
                                                  0.1756030023
        1.470473e+00 -9.498767e-02 -0.4218668439
                                                  0.0376037143
## 1466
        1.469961e+00 -6.975051e-01 0.0723433890
## 1610
                                                  0.2466026030
## 614
         1.469746e+00 1.152956e+00 1.1193723842
                                                  0.3408683781
## 2448
        1.469291e+00 -1.107666e+00 0.4193300375
                                                  0.4215951126
        1.469291e+00 -1.107666e+00 0.4193300375
## 2449
                                                  0.4215951126
        1.469096e+00 -2.578648e-01 -0.1912801094 0.3983068243
  1726
        1.469011e+00 -3.819688e-01 -0.2221751404 0.0216672428
        1.467696e+00 -3.333353e-01 -0.2882951136 -0.0810075664
  3492
        1.466297e+00 2.181180e-01 0.6694304627 -0.0846615295
## 2681
##
  749
        1.464117e+00 -1.399366e-01 -0.2354023872
                                                  0.5131831233
##
  763
        1.463982e+00 1.464738e-01 -0.2656653224
                                                  1.0604403222
        1.461202e+00 -8.789003e-02 -0.3974050162 0.1115269540
## 425
        1.460760e+00 -1.587463e-01 -0.3411307684 -0.2586005655
##
  1698
        1.460144e+00 1.181566e+00 0.8529110103 -0.0697705603
## 4595
        1.459657e+00 -3.415260e-01 -0.1165319262 0.4271049281
        1.459126e+00 2.862708e-02 -0.5812327121 -0.2126131413
## 4498
        1.458598e+00 4.695144e-03 -0.4540089249
##
  3535
                                                  0.1349711733
        1.458041e+00 -8.016983e-01 0.2209203714
##
  1569
                                                  0.4576362691
##
  2893
        1.456317e+00 1.874609e+00 1.2914969628
                                                  0.5376967560
         1.452967e+00 -7.433519e-03 -0.3361798199
## 322
                                                  0.0806006716
## 3706
        1.451469e+00 -1.376096e-01 -0.3631546407 0.0878402114
        1.450892e+00 9.046744e-02 -0.3882715307 0.1313636193
        1.450371e+00 -3.372264e-01 -0.1526546677 -0.0850000097
  1763
        1.447192e+00 9.290546e-02 -0.6535576045 -0.3219928684
  2516
## 906
        1.446875e+00 -5.461634e-01 -0.0721579759
                                                  0.0811220339
## 556
        1.446665e+00 -3.115702e-01 -0.2836943711 -0.0615683837
        1.445897e+00 -2.252476e-01 -0.1794103299
##
  2817
                                                  0.4605774507
##
        1.443900e+00 -1.146818e-01 -0.2275600205 0.5524178966
  839
## 4525
        1.443795e+00 -3.862453e-01 -0.1979238709 0.0360224921
## 2573
        1.443627e+00 -3.328857e-01 -0.1986155174
                                                  0.1533258904
        1.442745e+00 1.078461e+00 1.0417784595 0.2596930614
## 278
        1.442736e+00 -2.861813e-01 -0.3331176998 -0.1691024096
## 4882
        1.440659e+00 -1.819087e-02 -0.4828029881 -0.0450422842
  3799
  1458
        1.439670e+00 -2.952159e-01 -0.1258956417 0.0716113796
        1.438491e+00 -1.876413e-01 -0.2247268750 -0.0018726361
##
  1730
## 320
         1.437604e+00 -3.425449e-01 -0.2769551061 -0.1287735748
        1.437191e+00 -9.882895e-01 0.3418262772 0.3773939549
## 1712
  2623
        1.437031e+00 -9.490320e-01 0.2995026630
                                                  0.3313509910
        1.434935e+00 -3.367632e-01 -0.1641660498
                                                  0.2354057644
## 2602
         1.434724e+00 -3.324726e-01 0.0003709395
## 377
                                                  0.3769991705
        1.434425e+00 -6.065596e-01 -0.0296562500
                                                  0.0538729217
##
  1636
        1.434417e+00 -6.847776e-01 0.1770539576
                                                  0.5320544301
        1.432330e+00 -3.708474e-01 -0.0339955059
## 3425
                                                  0.5651644431
## 1851
        1.432089e+00 -4.033437e-01 -0.2184216095 -0.0917091499
        1.432050e+00 -4.326820e-01 -0.1256786969
                                                  0.1356849601
## 1530
        1.429149e+00 -8.015323e-01 0.2037709137
                                                  0.3433184226
## 1308
        1.427418e+00 -3.556293e-01 -0.2628695030 -0.1349155729
  1016
        1.427168e+00 -5.757509e-01 -0.0584887591
                                                  0.0166818385
  4854
        1.426938e+00 1.418432e-01 -0.2914765854
                                                  0.8908959891
         1.426864e+00 -2.700892e-01 -0.2994033094 -0.0595195870
##
  126
        1.425885e+00 -6.798871e-01 0.0598877655
##
  1483
                                                  0.1545647377
  1482
        1.425862e+00 -6.798612e-01 0.0598941219
                                                  0.1545937407
  2897
        1.422531e+00 -4.203131e-01 -0.2009253366 -0.0944729750
        1.421582e+00 -1.309230e-01 -0.4001574888 -0.0767157731
  2645
        1.418487e+00 2.463705e-02 -0.4622588387
## 3864
                                                  0.0697509723
```

```
1.418411e+00 1.071795e-01 -0.5435818950 -0.0022662585
        1.418308e+00 -6.275426e-01 -0.0070487995 0.0445399118
  1268
  4584
        1.417854e+00 8.928305e-02 -0.5580409285 -0.0893632692
        1.416243e+00 -2.118146e-01 -0.1560375071 0.5026443506
        1.415912e+00 -5.612462e-01 0.0438470439 0.3494220868
## 2418
        1.415622e+00 -4.385394e-01 -0.1401279713 0.0424543243
## 2916
## 1582
       1.414986e+00 -6.461318e-01 0.0312025801 0.1168378466
        1.414883e+00 1.557678e+00 1.0749232161 -0.5578025811
## 2952
        1.414067e+00 -4.497683e-01 0.1307353458 0.8707867432
## 1078
        1.413843e+00 1.543823e+00 1.0023524700 -0.8206557666
## 3596
        1.412624e+00 -1.467341e-01 -0.3020717332
                                                  0.1793020804
        1.412177e+00 -4.585447e-02 -0.4179526295
                                                  0.0383787223
        1.411381e+00 -6.947152e-01 0.2801010288
## 1385
                                                  0.3994334174
        1.408881e+00 -2.700221e-01 -0.2734987408 -0.0150475795
## 631
  403
        1.406514e+00 -4.012752e-01 -0.1161622007
##
                                                  0.1829036301
                                                  0.1809365332
  281
        1.405631e+00 -6.573129e-01 0.0655918387
## 624
         1.405321e+00 -1.476846e-01 -0.3376963721
                                                  0.0491990708
        1.405139e+00 -3.891340e-01 -0.2233241165 -0.1316809580
  1957
  1696
        1.404564e+00 -5.893070e-01 0.0698219448
                                                  0.3448232147
##
  739
        1.404512e+00 -4.312603e-01 -0.0983183302
                                                  0.1678159957
        1.404138e+00 -2.753667e-01 0.0759619744 0.6803830912
## 221
        1.401410e+00 2.814242e-02 -0.4697058739 0.0183415190
## 3685
        1.400696e+00 9.196937e-03 -0.4606823238
## 607
                                                  0.0028395550
## 1436
        1.399886e+00 -3.998928e+00 2.9591808937
                                                  2.5930173018
## 1171
        1.397785e+00 -3.396064e-01 -0.2313387116 -0.0611825932
        1.396413e+00 -6.148682e-01 -0.0101402074
## 3992
                                                  0.0174222908
        1.395453e+00 1.030720e-01 -0.6764779908 -0.4798998244
## 4511
        1.395179e+00 1.132030e+00 0.7749553356 -0.5635274151
         1.392566e+00 -4.623970e-01 0.0102878917
## 889
                                                  0.4164390894
## 3142
        1.391236e+00 9.368209e-02 -0.3752498394 0.4430426358
        1.389782e+00 -2.631788e-01 -0.0964835770
                                                 0.5203076349
        1.388391e+00 -4.303129e-01 -0.0584031055 0.2624784571
## 2658
         1.386322e+00 -8.172475e-02 -0.1357200286 0.4084235366
## 550
  2654
        1.384760e+00 -4.009166e-01 -0.0373714725
                                                  0.3874344228
##
  1599
        1.382889e+00 -7.189388e-01 0.2412947950 0.5507391125
        1.382097e+00 -2.570942e-01 -0.3159214650 -0.1762376854
## 548
## 3817
        1.381146e+00 -1.638361e-01 -0.3343978782 -0.0272165864
## 20
         1.380414e+00 -1.799067e-01 -0.3170148474 -0.0098568895
## 1536
        1.379901e+00 -1.426894e-01 -0.2574388726 0.2611127702
        1.379524e+00 5.172138e-03 -0.3972060744 0.1502988882
## 2062
        1.377929e+00 -5.799660e-01 0.0063534208 0.1093158588
## 1471
## 2587
        1.376982e+00 -1.271547e-01 -0.4238583493 -0.2365271795
##
  222
         1.375540e+00 1.313209e+00 1.1529112719 0.6098031539
        1.374317e+00 1.616984e-01 -0.6428450215 -0.2860563634
## 2765
## 2191
        1.374210e+00 6.088140e-01 0.4956502682 0.0504708532
        1.373004e+00 -1.109495e-01 -0.1022846288 0.8087585849
## 2396
  2353
        1.372143e+00 2.889278e-01 0.6690078247 -0.1239349933
        1.370473e+00 -9.984653e-01 0.3671049237 0.2949270399
## 1495
         1.368534e+00 1.702593e+00 1.0761683202 -0.3253539662
## 328
        1.365834e+00 1.322844e-01 -0.6711354224 -0.4593538037
  2832
## 3060
        1.364826e+00 -2.507798e-01 -0.1382300526 0.3638943547
        1.364060e+00 -3.396220e-01 -0.0928901864 0.3061744322
## 2727
## 1670
        1.363852e+00 -8.443792e-02 -0.4285009905 -0.1827427089
         1.362734e+00 -5.266689e-01 -0.0094758768
## 35
## 267
         1.361512e+00 -7.552873e-02 -0.3374507449
                                                  0.1203867138
        1.360150e+00 2.251663e-01 -0.4852984712
## 1419
                                                  0.3252103262
## 1348
        1.359754e+00 -4.187842e-01 -0.0664310103
                                                  0.2030688035
## 4610
        1.359326e+00 1.380339e-01 -0.4935545099
                                                  0.1016735969
        1.358977e+00 -1.102131e-01 -0.0734851179
## 2626
                                                  0.8721691479
        1.355753e+00 -2.513872e-01 -0.1441365708
  2992
                                                  0.3248637984
  3960
        1.353846e+00 1.075116e-01 -0.4355065047
                                                  0.2052777822
  4633
        1.353170e+00 -2.087619e-01 -0.2584659068
                                                  0.0535445038
        1.352252e+00 -3.959286e-01 -0.3083174769
                                                  0.2497045774
## 4010
        1.347294e+00 1.892629e-01 -0.3722527955
## 3855
                                                  0.1871967768
```

```
1.345021e+00 -2.470597e-01 -0.2569617447 -0.0447611072
        1.343771e+00 -1.057569e-01 -0.4268324716 -0.2673549712
  2525
        1.342676e+00 -2.327441e-01 -0.1372422614 0.3611878670
        1.341483e+00 -3.055921e-01 -0.2747721609 -0.2399620289
        1.339431e+00 -2.349516e-01 -0.1409258980 0.3377877722
## 2965
        1.338395e+00 -3.036893e-01 -0.0798778109 0.3743488126
## 1854
## 1243
        1.337586e+00 -3.314850e-01 -0.2182249367 -0.1273974847
        1.334649e+00 -1.445539e-01 -0.3164822260 -0.0245114749
## 1575
        1.334541e+00 -8.998286e-01 0.4234693579 0.6195841746
        1.334348e+00 -2.170987e-01 -0.2763036822 -0.0609802506
## 4559
        1.334176e+00 2.477720e-01 -0.4010302313 0.2001319832
## 1014
        1.334005e+00 -7.661981e-01 0.1747548090 0.1318497520
        1.333114e+00 -5.604767e-01 -0.0050672401 0.0232083585
## 1557
        1.331063e+00 -2.603633e-01 -0.3124179320 -0.2792609774
## 1179
        1.330590e+00 -6.791813e-01 0.1193719156 0.1449535482
  4973
        1.329523e+00 -6.662081e-02 -0.4044635752 -0.1385062653
## 2379
        1.327317e+00 -1.966754e-01 -0.3620079088 -0.3009213798
         1.325806e+00 -2.377976e-01 -0.2977507533 -0.1931815831
## 747
## 615
        1.325386e+00 3.227777e-02 -0.4875071174 -0.1877238765
  1174
        1.325168e+00 -2.179322e-01 -0.3495658654 -0.3138033152
        1.325168e+00 -2.179322e-01 -0.3495658654 -0.3138033152
## 1175
       1.325168e+00 -2.179322e-01 -0.3495658654 -0.3138033152
## 1176
        1.324376e+00 -6.576964e-01 0.0777021670 0.0483949968
## 2931
  1635
        1.323084e+00 -2.228669e-01 -0.1838728817 0.1948803054
         1.322549e+00 -4.742495e-01 0.0566743673 0.3900721466
## 37
## 702
        1.322258e+00 -3.402953e-01 -0.1977394659 -0.1144512545
        1.320260e+00 -4.860075e-01 0.0460246527
                                                  0.3251884401
  1011
        1.319095e+00 -1.078918e-01 -0.1626205154 0.5119904921
        1.317319e+00 -1.629074e-01 -0.3718403930 -0.2770989167
## 758
## 4509
        1.317267e+00 -7.091319e-02 -0.2077405523 0.4484939443
        1.317021e+00 -1.616525e-01 -0.1757890340 0.3452523324
        1.316989e+00 1.179480e-01 -0.4493132095 0.1079380499
## 3684
        1.316136e+00 -1.301256e-01 -0.2551543343 0.1631583528
        1.314695e+00 -3.352132e-01 -0.1162909075 -0.2492889558
        1.312363e+00 -1.380106e-01 -0.3856593246 -0.2752625178
        1.311663e+00 -2.314696e-01 -0.3012151471 -0.2195160036
## 4545
##
        1.311345e+00 -5.401684e-01 -0.0020577174 0.0327984829
  1787
## 2850
        1.310883e+00 -8.611564e-01 0.2934143494 0.2455516999
## 924
        1.309209e+00 -5.645847e-01 -0.0226075409 -0.0915122409
        1.309103e+00 -4.429598e-01 -0.1158078712 -0.1133824786
## 3006
         1.308577e+00 -2.843438e-01 -0.1983660424 -0.0193894939
## 748
        1.307691e+00 -1.896098e-01 -0.1668288427
## 3421
                                                  0.2912871580
##
  280
        1.307123e+00 -5.861917e-01 0.0628110280
                                                  0.1257949627
        1.307076e+00 -6.521785e-01 0.2486462797 0.5653339579
##
  1608
##
  723
         1.306507e+00 -1.890972e-01 -0.3074604631 -0.1548890890
        1.306217e+00 -6.503265e-01 0.2495942302 0.5706947280
## 1224
                                                  0.0891967710
  640
        1.305976e+00 -5.929448e-01 0.0567946225
        1.305360e+00 -6.944461e-01 0.2142571587 0.3580310143
  1573
        1.303743e+00 1.787221e-02 -0.1762552739 0.7192064062
  4977
        1.303136e+00 -3.617914e-01 -0.0526642825 -0.1318969143
## 3407
        1.298340e+00 1.832448e-01 -0.6712801040 -0.4865558622
        1.298020e+00 -2.025785e-01 -0.2168123531 -0.3042531176
## 620
## 258
        1.296823e+00 -5.769829e-01 0.0639192918 0.1284357303
        1.293968e+00 -5.888183e-01 0.0040597801 -0.0934694484
## 2543
        1.292858e+00 -1.165631e-01 -0.3803962437 -0.2512480379
## 3805
        1.292518e+00 -1.046365e-01 -0.3406799262 -0.0995416839
        1.292116e+00 1.623267e+00 0.9922541756 -0.9288246192
  1959
        1.291532e+00 -4.997381e-01 0.0755603449 -0.0603917419
        1.291284e+00 -3.507806e-01 -0.1452250518 -0.0366822313
  2565
        1.291258e+00 -5.082570e-01 -0.0376931422 -0.0502744414
  1566
##
  638
         1.291142e+00 -8.903252e-02 -0.2376678992 0.2584774435
  562
         1.289012e+00 -4.602715e-01 -0.0011606466 0.1683614973
        1.288646e+00 1.660077e+00 1.0192340160 -0.7680648448
## 1327
        1.286989e+00 -4.476129e-01 0.0076209315 0.2203378544
## 1653
```

```
1.286239e+00 -8.126686e-01 0.2437325410 0.1457434622
        1.285983e+00 -1.866168e-01 -0.1320967309 -0.0256091713
## 639
         1.284899e+00 -8.216827e-02 -0.2359834591 0.2661632372
        1.284171e+00 -5.067800e-01 0.0080437356 0.0828932932
  4035
        1.283623e+00 5.451575e-01 0.7695004275 0.5842430627
## 1772
        1.280821e+00 -2.156603e-01 -0.2705756938 -0.1516102937
## 4497
## 2711
        1.280592e+00 -7.120602e-01 0.1245280045 -0.0171789966
        1.280156e+00 -2.541858e-01 -0.2708758886 -0.2404769067
## 4494
        1.279661e+00 -1.869050e-01 -0.2851798147 -0.1356501059
        1.278894e+00 -6.086812e-01 0.0281758175 -0.0933304389
## 1300
        1.275820e+00 1.125993e-02 -0.3507058444 0.0941120943
## 3915
        1.275707e+00 -1.557731e-01 -0.2995790645 -0.1195489694
        1.274804e+00 -1.299722e-01 -0.2405018812 -0.2646857465
## 765
        1.273985e+00 -6.713781e-01 0.2136997985 0.3424412766
## 1729
        1.273433e+00 -2.489678e-01 -0.1888182449 -0.3713274437
        1.272807e+00 9.379670e-02 -0.4948019202 -0.1826268116
## 653
        1.272087e+00 2.475168e-01 -0.4410118391 0.3312677996
         1.271939e+00 -1.451687e-01 -0.1870969094 -0.1358778742
## 583
        1.271335e+00 -3.699386e-01 0.1083776233 0.6807597177
  3020
        1.268188e+00 -7.094498e-01 0.2472950289 0.3510746109
## 1180
        1.267144e+00 -6.005989e-01 0.0275271705 -0.1018124694
        1.266723e+00 -4.054861e-01 0.0802055773 0.1140871804
## 1296
        1.264602e+00 -1.930281e-01 -0.2990198338 -0.2246857127
## 523
## 2800
        1.264375e+00 -9.788445e-01 0.3984500182 0.2161865730
## 1559
        1.263066e+00 -3.083654e-01 -0.2445467263 -0.3146303557
        1.262147e+00 -7.033607e-02 -0.3291259590 -0.4375628008
## 4983
        1.261615e+00 -5.335522e-01 0.0797864538 -0.1855561958
## 1292
        1.261416e+00 -2.146349e-01 -0.2142592241 -0.0117612503
## 1257
        1.260653e+00 -1.858926e-01 -0.2286362375 0.0057183955
## 4687
## 4986
        1.260646e+00 1.528362e-01 -0.4554745953 0.0489339980
        1.260387e+00 -3.343880e-01 -0.1873733248 -0.1978280852
        1.260346e+00 -1.991265e-01 -0.3429860112 -0.3863604975
        1.259769e+00 -2.602562e-01 -0.2878613993 -0.3504916656
## 83
  337
         1.259259e+00 -5.247506e-01 -0.0210410621 -0.1015875823
  2812
        1.257712e+00 -2.981675e-01 -0.1237766379 0.0790961702
        1.256405e+00 -5.690134e-01 0.1070477964 0.1982050941
##
  455
## 551
        1.256166e+00 -5.833872e-01 0.0345473105 -0.0639133289
## 1676
        1.255732e+00 -1.873360e-01 -0.1961111110 0.0950676043
  1217
        1.255035e+00 -5.284669e-01 0.0284105498 0.0376572783
        1.255009e+00 -4.975170e-02 -0.0879457013 0.7447172319
## 2804
        1.252061e+00 -5.137038e-01 0.0382842980
## 1540
                                                  0.0958250273
        1.248421e+00 -3.400599e-01 0.0694468961
  2998
                                                  0.5767834079
  3480
        1.248059e+00 -1.114502e-01 -0.2418787040 -0.2833932763
         1.247502e+00 -1.518455e-01 -0.2767409469 -0.0974902373
## 511
## 1778
        1.246836e+00 -5.738123e-01 0.2771166069 0.3173041116
        1.246572e+00 -3.478863e-01 -0.1696832565 -0.2010882503
  4048
        1.245491e+00 -4.001743e-01 -0.2534981235 0.1902301350
        1.244922e+00 -6.625888e-01 0.2058993446 -0.1113643413
## 1459
         1.244904e+00 -6.367610e-01 0.2933883312 0.2233543309
## 423
        1.244613e+00 -7.402854e-01 -0.0449349921 0.0842494990
## 1813
        1.244531e+00 -4.630348e-02 -0.4148558345 -0.3035522166
        1.243932e+00 -4.339910e-01 0.1451506571 0.5958937456
## 246
## 2590
        1.243710e+00 2.157954e-01 -0.6782618877 -0.5498209624
        1.242843e+00 1.557784e-01 -0.4638000859 -0.0080368543
## 435
        1.241647e+00 -4.325390e-01 -0.0564099749 -0.0432078511
        1.241173e+00 -5.858325e-01 0.0236495707 -0.1352440125
## 1194
        1.240270e+00 -3.475816e-01 -0.0816938117 0.0647429139
  1413
        1.239602e+00 -7.775174e-02 -0.3511082901 -0.1828472557
        1.239498e+00 -6.216584e-01 0.1102931899 0.0548630697
  1664
        1.238929e+00 1.821344e+00 1.4855060619 0.5769795373
  1086
  692
         1.238791e+00 -1.419636e-01 -0.2741514989 -0.0853299094
  2053
        1.238543e+00 -2.085970e-01 -0.2231739440 -0.0742508642
         1.238076e+00 -4.952931e-01 -0.0592690804 -0.2006663328
  390
        1.237809e+00 -3.382504e-01 -0.1673186839 -0.1902991361
## 3080
```

```
1.237662e+00 -1.712686e-01 -0.2979572113 -0.2288110149
## 652
         1.237662e+00 -1.712686e-01 -0.2979572113 -0.2288110149
  3465
        1.236420e+00 1.353116e-01 -0.3800757141 0.1973982573
        1.235930e+00 -5.829800e-01 -0.0226519897 0.4898733377
        1.233998e+00 2.247051e-01 -0.5001028849 0.0134299813
## 4510
        1.233617e+00 1.471994e-01 -0.2930533871 0.4935047574
## 3016
## 457
        1.233615e+00 -2.804869e-01 -0.2401565726 -0.2997415934
        1.233166e+00 -7.088745e-01 0.1596887392 0.0019802604
## 2682
        1.232718e+00 7.976673e-01 0.5600884992 0.3824570748
        1.231276e+00 -3.327715e-01 -0.2035088661 -0.3061390227
## 4683
## 929
         1.230602e+00 -1.529701e-01 -0.2206230770 0.0421429281
  2865
        1.229114e+00 -2.667214e-01 -0.1160599950 0.1143058062
        1.227343e+00 -1.961116e-01 -0.2566248891 -0.1754521918
## 4693
        1.226921e+00 -9.235737e-02 -0.3397154306 -0.2061423427
  2862
        1.226620e+00 1.747974e-01 -0.4584914051 0.0175317676
  3572
        1.225905e+00 -2.854973e-01 -0.2487227772 -0.3542212379
## 305
        1.225420e+00 -3.672516e-01 -0.0607480211 -0.3323153016
         1.224914e+00 2.420783e-01 -0.4735190864 0.1175375531
## 242
  1558
        1.224654e+00 -5.949365e-01 0.2471756753 0.1287442788
  1748
        1.224253e+00 1.745975e+00 1.1095327854 -0.4242183737
## 443
        1.223946e+00 -1.259426e-01 -0.2703845689 -0.0684872422
        1.223462e+00 -4.066496e-01 -0.0956616251 -0.1472678809
## 2589
        1.222505e+00 -3.324921e-02 -0.2625503563 -0.2266044052
## 285
## 4691
        1.221134e+00 -8.706720e-03 -0.4540852222 -0.3921512100
## 74
         1.220853e+00 -4.033276e-01 -0.0945996849 -0.1419047188
        1.220131e+00 -8.949947e-01 0.3588557206 0.1867046065
## 1713
        1.219052e+00 -4.226688e-01 -0.1109430898 -0.2408096519
## 203
        1.218673e+00 -7.736041e-02 -0.3328110875 -0.1678741764
        1.218628e+00 -9.189579e-01 0.3390421951 0.0670650393
## 1185
## 2186
        1.218115e+00 -3.853465e-01 -0.0820445240 -0.0675329665
        1.218088e+00 -1.577554e-02 -0.0832107276 0.7587633073
        1.217009e+00 4.090146e-02 -0.1768032464 0.1996747980
## 4575
        1.213458e+00 -1.176272e-01 -0.3067011768 -0.1866297275
## 1387
        1.212462e+00 -9.199331e-02 -0.2504564149 0.0467742481
##
  153
        1.210574e+00 -2.812089e-01 -0.2179001595 -0.2791635689
        1.210110e+00 1.455623e+00 1.1637316158 1.0058732573
## 918
        1.209424e+00 -6.497427e-01 0.1921626373 0.1878429344
## 1437
## 1944
        1.209198e+00 2.419224e+00 1.5371694562 -0.6954758366
## 1685
        1.209183e+00 -2.340845e-01 -0.2181430798 -0.1770014565
        1.207912e+00 -4.535003e-01 0.0044872964 0.0317714182
## 1181
        1.207774e+00 -1.008770e+00 0.4263929551 0.1189540474
## 1306
        1.207384e+00 -3.928037e-01 -0.1370578445 -0.2807524839
  3011
  384
        1.207098e+00 2.108818e-01 -0.2010931715 0.4838754504
        1.204786e+00 -2.166725e-01 -0.2863453246 -0.3628333668
## 524
## 2706
        1.204357e+00 -1.265319e+00 0.6977456012 0.3939570588
        1.204264e+00 -2.399702e-01 -0.1098079763 0.1421768473
## 2642
        1.203630e+00 -4.271726e-01 -0.0261028253 -0.0148199244
         1.201543e+00 -5.991135e-01 0.0504760541 -0.1631207963
##
  319
        1.200663e+00 -6.653402e-01 0.3088378255 0.5035531133
  3439
        1.199965e+00 -1.641798e-02 -0.2322406870 -0.1400809371
## 3128
        1.199882e+00 -1.029139e+00 0.4910120076 0.2611004025
        1.199279e+00 -6.565601e-01 0.3149403930 0.5396815761
## 2485
        1.198266e+00 3.327820e-01 -0.6104577115 -0.5557332080
        1.197159e+00 -4.109846e-01 -0.0171953948 0.0361775069
## 3039
        1.195217e+00 -7.261741e-02 -0.3430963610 -0.2388263261
        1.195170e+00 -6.566497e-01 0.2452987927 0.3105921707
## 3397
        1.193946e+00 -7.573410e-01 0.3054174079
## 2652
                                                  0.2720518263
        1.193453e+00 -4.372981e-01 0.0086277006
                                                  0.0510084769
        1.192862e+00 -2.294070e-01 -0.2669215389 -0.3549385015
## 4696
        1.191435e+00 -1.695665e-01 -0.1778332586 0.0582829788
  1478
  2227
        1.190978e+00 1.699430e+00 1.3945608968 0.3032432411
  3781
        1.189618e+00 -5.333428e-02 -0.3617308746 -0.2661761494
         1.188788e+00 -1.839592e-01 -0.2700927287 -0.2714183184
## 630
        1.188747e+00 -2.250035e-01 -0.2659067506 -0.3504462665
## 1580
```

```
1.188541e+00 1.224121e-01 -0.2820228900 -0.0096454935
        1.187223e+00 -1.261894e-01 -0.3596566329 -0.4282540371
## 4930
        1.187074e+00 -4.156016e-01 0.0794936961 -0.0775116417
        1.187003e+00 -3.961644e-01 -0.2853153310 -0.0237685537
        1.186172e+00 8.054702e-01 0.4712948225 0.0217322243
## 954
## 365
        1.186082e+00 -2.084407e-01 -0.2117186737 -0.1474119431
## 1745
        1.184477e+00 -4.575502e-01 -0.0127261719 -0.0808021224
        1.183964e+00 -7.199657e-01 0.1886201363 -0.0343437983
        1.183914e+00 -2.854663e-01 -0.1151813737 -0.0195744482
        1.180879e+00 -1.738585e-02 -0.3359380954 -0.5102011905
## 4628
        1.180620e+00 -3.971781e-01 0.0326198537 0.1901630532
## 1846
        1.179895e+00 -2.730855e-01 -0.1505216258 -0.1119659932
        1.179365e+00 -2.377581e-01 -0.2022697432 -0.1974213482
## 979
        1.178605e+00 -3.884746e-01 -0.1081450763 -0.2397778671
## 4593
## 815
        1.178554e+00 2.522522e+00 1.5759714097 -0.4048398601
## 936
        1.177731e+00 -4.514629e-01 -0.0119561783 -0.0788074339
## 223
        1.177384e+00 -2.783714e-01 0.0782958778 0.2066429392
        1.176359e+00 -2.929894e-02 -0.1554504685 0.4125815596
## 2638
        1.176011e+00 -3.039336e-01 0.0084878935 -0.0744612394
## 4527
        1.175986e+00 -4.239636e-01 -0.0401038574 -0.1097329134
        1.174909e+00 -3.391487e-02 -0.2270746419 0.1726167487
## 580
        1.173921e+00 -1.788235e-01 -0.1162989567 0.1955009658
## 3081
        1.171121e+00 -4.426882e-01 -0.0577929075 -0.2179186297
## 2942
        1.170829e+00 -3.664917e-01 -0.0466343516 -0.0120987602
        1.170730e+00 2.736653e-01 -0.6762339851 -0.5661089845
## 3426
        1.170717e+00 -5.313893e-01 0.2014178634 0.4019602682
## 1384
        1.169973e+00 -3.229340e-01 -0.1958020670 -0.3879126873
## 1025
        1.169804e+00 -2.380664e-02 -0.2587565805 0.0844226963
        1.169405e+00 -2.448357e-01 -0.0891443731 -0.2643834671
## 3811
## 1492
        1.168928e+00 1.680254e-02 -0.2245821016 -0.1061716518
        1.168886e+00 -2.722684e-01 -0.1137521870 -0.0168499606
        1.168257e+00 -6.842158e-01 0.2074438544 0.0726339583
## 2412
         1.166993e+00 -9.356010e-02 -0.2788880773 -0.1418020297
## 730
        1.166808e+00 -1.371488e-01 -0.3134039858 -0.3492693037
        1.165675e+00 -3.893792e-01 -0.1165920400 -0.2955772376
        1.165367e+00 -1.249392e+00 0.6869971426 0.3141610886
## 3037
        1.164492e+00 -2.531432e-02 -0.2936296365 -0.0403871770
## 4647
## 1579
        1.163935e+00 -5.991481e-01 0.2048907633 0.2465748366
        1.162707e+00 -1.188179e-01 -0.3013880750 -0.2786696152
        1.161658e+00 -2.674389e-01 -0.0201008193 -0.1129559624
## 1420
         1.161225e+00 -3.363890e-01 0.0201917917 0.2468056290
## 628
        1.160852e+00 -4.106189e-02 -0.3055924347 -0.5092846380
## 1370
## 921
        1.159447e+00 -1.202423e-01 -0.2373490987 -0.0861196779
        1.159095e+00 -1.303493e-01 -0.2760431663 -0.2319536729
## 4586
## 3745
        1.158731e+00 -2.709020e-01 -0.1161032937 -0.4305356458
        1.157546e+00 1.348029e+00 1.2086438230 0.4082539931
## 1743
  3379
        1.157318e+00 9.625333e-01 0.6477682367 0.4842837200
        1.156808e+00 -1.695377e-02 -0.3526388519 -0.2243457575
## 3742
  1021
        1.156157e+00 -4.564713e-01 -0.0288126693 -0.1885096182
        1.155861e+00 -1.141742e-01 -0.3384247607 -0.3997180211
## 597
## 595
        1.155715e+00 -1.612017e-01 -0.2719106921 -0.2952450263
        1.155127e+00 1.328300e-02 -0.1650447259 0.4334527737
## 38
## 2611 1.152022e+00 -6.751232e-01 0.2720238465 0.2633726136
        1.151428e+00 -1.749943e-01 -0.2034010795 -0.5065507685
        1.150527e+00 -3.854222e-01 0.0788111996 0.2997250527
## 1710
## 1379
        1.150183e+00 -2.755937e-01 -0.1275636765 -0.1071359852
## 1522
        1.150053e+00 -4.650320e-01 -0.0392206348 -0.2534292568
        1.150017e+00 -5.917971e-01 0.2023683036 0.2259879127
  1727
        1.149943e+00 -3.528659e-01 0.0004387694 0.1237145260
## 243
         1.147761e+00 -9.212032e-02 -0.2221409259 0.0007024323
## 698
## 689
         1.146221e+00 -2.694869e-01 -0.2044292155 -0.3448532371
  3417
        1.143735e+00 3.565045e-02 -0.4104546204 -0.3164319383
        1.142051e+00 -1.494108e-01 -0.1888158317 -0.4225709519
        1.141842e+00 -2.844116e-01 -0.0907027655 -0.0277903942
## 1865
```

```
1.140174e+00 -5.316771e-01 0.1245551703 -0.2937887511
        1.137742e+00 -4.170306e-01 0.0462152791 0.0988784149
## 1115
        1.137399e+00 -8.714336e-01 0.3279704789 -0.0311526765
## 1173
        1.136114e+00 -4.692968e-01 0.2297326304 0.5585946806
        1.133243e+00 -1.364904e-01 -0.2658467075 -0.2675761690
## 594
## 4976
       1.132171e+00 -2.778970e-02 -0.2844089340 -0.0843965618
        1.131793e+00 -1.528096e-01 0.1474907035 1.0002215146
## 646
        1.131633e+00 -2.665025e-01 0.2101858535 0.9428565756
## 626
## 1539
        1.131374e+00 -4.779195e-01 0.0431558736 -0.0608745923
        1.129939e+00 -1.404783e-01 -0.3014764276 -0.3961491959
## 4879
        1.129332e+00 -7.401538e-01 0.2803376407
## 2929
                                                  0.0961465086
        1.129114e+00 -8.324092e-02 0.2575442227
                                                  0.3347785046
        1.128864e+00 -6.260788e-01 0.2297707455
## 581
                                                  0.1914197611
        1.128617e+00 2.036104e-01 -0.2869228086 0.4199334154
## 2963
        1.126815e+00 -5.471682e-01 0.1016933200 -0.0407737981
## 2197
        1.125704e+00 -9.531594e-02 -0.2012482000 0.0134705183
## 3029
        1.123900e+00 -1.842942e-01 -0.1139278792 0.0860679521
        1.123640e+00 -1.854459e-01 -0.2309153494 -0.2871202673
## 3472
        1.121890e+00 -2.396669e-01 -0.1588366750 -0.1845589350
        1.121555e+00 6.838278e+00 4.7110869594 -0.7055709626
## 2381
        1.121472e+00 -2.884172e-01 -0.0145292913 0.1615539519
        1.121266e+00 -1.201023e-01 -0.0221268293 0.5151187888
## 2140
        1.120288e+00 1.516809e+00 1.1975557748 0.6743074406
## 4889
        1.119514e+00 -4.332737e-01 0.0713018652 0.1036184357
         1.118439e+00 -8.841826e-02 -0.3404774631 -0.4266521757
## 342
        1.116146e+00 1.713213e-01 -0.1978437440 0.6031013783
## 2409
        1.115155e+00 -7.551480e-01 0.3332377556
                                                  0.2001467855
## 300
        1.114577e+00 2.726270e+00 1.6192122160
                                                  0.0557093094
        1.113577e+00 -9.925764e-01 0.4682523619 0.0906731824
## 2933
## 2457
        1.112452e+00 -1.535305e-01 -0.0964922537 0.1863669468
        1.112432e+00 -1.728183e-01 -0.2276521253 -0.2718856218
       1.111440e+00 -2.752064e-01 -0.1016202960 -0.1052514737
## 2966
        1.110447e+00 -5.470295e-01 0.0371016724 -0.2790242394
## 1186
        1.110379e+00 -1.679492e-01 -0.1884291006 -0.1411719827
        1.109403e+00 -2.260873e-01 -0.1555865888 -0.1699019574
        1.109353e+00 -5.408058e-02 -0.3493147601 -0.3964940831
## 1547
        1.108691e+00 1.132766e-02 -0.1638555904 0.3356774572
## 927
## 73
         1.108141e+00 -6.508786e-02 -0.3282217102 -0.3570290210
        1.108098e+00 -3.980349e-01 -0.0602420204 -0.2572230700
## 2607
         1.107991e+00 -2.015660e-01 -0.2529989716 -0.4259191532
## 751
        1.107800e+00 -6.626143e-01 0.3286626823 0.3781157793
## 2580
        1.106883e+00 -2.768180e-01 -0.1056183073 -0.1310524185
## 1326
  1368
        1.105846e+00 -5.091246e-01 0.0032564355 -0.3105775227
        1.105725e+00 -1.851602e-01 -0.1594445148 -0.4859499376
## 619
## 4690
        1.105206e+00 -1.936272e-01 -0.2911071386 -0.5344607020
## 343
        1.104982e+00 -5.440393e-01 0.3473556015 0.6976645979
## 415
         1.102484e+00 -4.143970e-01 0.0760163206 0.1253022110
        1.101777e+00 1.328532e-02 -0.3616847995 -0.3001701114
## 3576
        1.099952e+00 -7.422917e-02 -0.3403349002 -0.4330081970
## 4056
        1.099609e+00 -2.777065e-01 0.0811129373 0.0543403530
## 2728
        1.097535e+00 -9.763212e-02 -0.0586481676 0.0123437738
        1.097415e+00 1.874147e-01 -0.2878628264 0.3153078905
## 462
## 603
        1.096188e+00 -7.145072e-02 -0.3708990775 -0.5313235055
        1.095383e+00 6.332623e-01 0.7264559361 0.2521611017
## 1048
## 625
         1.093641e+00 -4.302329e-01 0.0094176052 -0.1394329164
## 4686
        1.092762e+00 -1.953096e-01 -0.1778536067 -0.2060255275
         1.092572e+00 -7.482379e-02 -0.3452184034 -0.4652310029
## 596
        1.092438e+00 -2.200537e-01 0.1772409281 0.4728985276
## 1070
        1.092404e+00 -5.202472e-01 0.1023611037 -0.0501866753
## 1684
        1.092331e+00 1.556525e-02 -0.2740166811 -0.0374963268
## 4980
## 2444
        1.092269e+00 -2.903872e-01 -0.1250690507 -0.2536271486
  2571
        1.085859e+00 6.126753e-01 0.4421572480 -0.7133046185
        1.085089e+00 -3.722810e-01 -0.0536754568 -0.2267433142
## 4538
        1.084932e+00 -9.848895e-02 -0.2647463914 -0.2798130408
## 1711
```

```
1.084748e+00 -3.720867e-01 -0.0537264779 -0.2271832029
         1.084499e+00 -1.724970e-01 -0.2441054855 -0.3816467091
## 3793
        1.084325e+00 6.274928e-02 -0.3330802768 -0.1351035417
        1.084216e+00 3.236447e+00 2.1206893542 0.7839674194
        1.084026e+00 -3.272927e-01 -0.1591293403 -0.4615005842
## 2423
## 3135
        1.083961e+00 -2.615078e-01 -0.1560529060 -0.3041549452
## 2330
        1.082507e+00 6.713779e-01 0.7976500899 0.5360350923
        1.082307e+00 -5.855714e-01 0.1667849334 -0.0142379751
## 1470
        1.081454e+00 -3.247671e-01 -0.1586740833 -0.4597684775
         1.081432e+00 -4.214904e-01 0.0578256921 0.0077868591
## 381
        1.081008e+00 8.863875e-01 0.4749101923 -0.3931697328
## 1722
        1.080059e+00 1.387658e+00 0.7882524752 -0.6065720455
        1.079820e+00 -3.149318e-01 -0.1091801370 -0.2845378604
## 4905
        1.079243e+00 -2.307591e-01 -0.0857946993 -0.0227222251
  4522
        1.079213e+00 7.869288e-01 0.3926871656 -0.4923259496
        1.078648e+00 -2.086007e-01 -0.1601784833 -0.2094919427
## 2475
        1.077186e+00 -2.650618e-01 -0.1141003466 -0.1936041647
        1.076851e+00 -5.300940e-01 0.2073108278 0.2271405576
## 1724
## 868
        1.075007e+00 9.078793e-01 0.5527533393 0.2768520869
  1601
        1.074157e+00 -2.719830e-01 -0.1213752931 -0.2384989472
        1.073408e+00 -1.087109e-01 -0.3102131448 -0.4707006471
## 4888
        1.072347e+00 -2.457984e-01 -0.1017898103 -0.1215220941
## 4639
## 3073
        1.071116e+00 -5.061556e-01 0.2227754661 0.3178250296
## 988
        1.069245e+00 1.898520e+00 1.1067220041 -0.4147796020
        1.068032e+00 -1.397067e-01 -0.1121490459 0.0749596855
## 2530
        1.066508e+00 -4.401617e-01 0.0341619257 -0.1402237967
## 1703
        1.066126e+00 -3.080344e-01 -0.0631165749 -0.1519849294
## 98
         1.065394e+00 -1.073696e-01 -0.2834414059 -0.3997678736
        1.065174e+00 -5.762071e-01 0.2981559999 0.3865090451
## 2369
## 671
        1.065131e+00 -6.915497e-02 -0.2534355481 -0.2195750161
        1.064802e+00 -3.164124e-01 -0.1193311833 -0.3513915580
        1.064749e+00 -1.206888e-01 -0.2150244044 -0.2146127796
## 506
        1.064357e+00 3.457278e-02 -0.2391379290 0.0570006445
## 3984
  1222
        1.063744e+00 -2.809236e-01 -0.0919517630 -0.1872899209
##
  219
        1.063704e+00 1.888702e+00 1.3911617960 0.0632565797
        1.062180e+00 -6.239255e-01 0.1244731757 -0.2763284734
##
  1286
        1.060418e+00 -9.809404e-01 0.5371604373 0.2235693281
## 1449
## 2866
        1.060114e+00 -5.333744e-01 0.1947112376 0.1449037910
## 1316
        1.059811e+00 -5.196271e-01 0.0284453341 -0.3507928981
         1.059720e+00 -2.063018e-01 0.0159961013 -0.0747174823
## 966
         1.058344e+00 -3.127797e-01 -0.0227065314 -0.0510954951
## 45
        1.058269e+00 1.219462e-01 -0.3019393041 0.0418470202
## 3511
## 981
        1.056494e+00 5.630993e-01 -0.1805362788 1.4129732225
        1.055700e+00 4.136031e-02 -0.3365777689 -0.2540905125
## 4496
## 609
         1.054407e+00 -5.817834e-02 -0.2816918501 -0.3067386431
        1.053876e+00 -2.810342e+00 1.9698575098 1.4092135648
## 2074
  2744
        1.053022e+00 -8.051448e-01 0.3298271429 -0.0529160455
        1.052622e+00 -3.016760e-01 0.0340896191 -0.2465400665
## 3993
         1.050411e+00 -1.587205e-01 -0.1743033865 -0.2012164122
## 492
        1.049960e+00 1.356646e+00 1.0264278438 0.0142121303
## 4845
## 3711
        1.049008e+00 -5.860477e-03 -0.2802326430 -0.1959126483
        1.048499e+00 -2.499389e-01 -0.1193216076 -0.2361693788
## 4549
## 169
        1.047327e+00 -2.625591e-01 0.0103442015 0.1431976618
        1.046572e+00 8.105535e-01 0.4284193093 -0.3945218594
## 706
## 3384
        1.045676e+00 -5.478302e-01 0.1136530723 -0.1741749594
## 460
         1.045593e+00 -2.685157e-01 0.0046054995 0.1080391548
        1.044901e+00 8.034547e-01 0.8305982315
## 2104
                                                  0.8582236531
        1.043087e+00 -9.625163e-01 0.4498188985 -0.0475891181
        1.041861e+00 -7.374855e-02 -0.3014855828 -0.4305677377
## 4052
        1.040585e+00 -2.243358e-01 -0.1526557489 -0.3006654961
  2879
  4535
        1.040290e+00 -2.181397e-01 -0.0991314818 -0.1180558475
  1859
        1.039759e+00 -3.827702e-01 -0.0890670959 -0.4570859978
        1.038360e+00 1.328597e-02 -0.2688441771 -0.5272337145
## 3483
        1.038119e+00 -3.386568e-01 -0.0552284708 -0.2544002712
## 2867
```

```
1.038006e+00 -1.273299e-01 -0.1543008404 -0.4814634433
        1.037806e+00 -1.060323e-01 -0.2195705291 -0.2524407581
  2215
  2617
        1.037787e+00 -1.173973e-01 -0.1126293656 0.0602737068
        1.037724e+00 -1.952758e-01 -0.2107452122 -0.4251335871
        1.037138e+00 -4.744719e-02 -0.2530435976 -0.2281410656
## 1317
## 4592
        1.035414e+00 -3.190181e-01 -0.0413453587 -0.1720364894
## 399
        1.035297e+00 -1.626356e-01 -0.1864336467 -0.2800001480
## 248
        1.035091e+00 -2.244381e-01 -0.2353384135 -0.5739336027
## 451
        1.034817e+00 5.620735e-01 0.6340406959 -0.3267623603
        1.033916e+00 1.138225e-01 -0.3202726775 -0.4734101436
## 4656
        1.033750e+00 -8.101993e-01 0.3936264407
## 2461
                                                  0.0972253173
        1.033669e+00 -3.435579e-01 -0.0129484838 -0.1409749052
        1.033599e+00 -1.108098e+00 0.7197121668 0.4593265208
## 2471
        1.032812e+00 -2.051168e-01 -0.2214509222 -0.4913772650
  1683
        1.032319e+00 -7.989782e-01 0.4016275664 0.1447432264
  2783
  1596
        1.032123e+00 -3.201122e-01 0.0046324446 -0.0359401699
## 4611
        1.031206e+00 -1.809014e-01 -0.0751720676 0.0223644554
         1.030127e+00 8.937188e-01 0.5147335407 0.0308935329
## 719
## 4516
        1.029391e+00 8.114439e-02 -0.3182661240 -0.5499221983
        1.028117e+00 -9.315384e-01 0.4653166374 0.0396913590
## 1182
        1.028076e+00 -5.020776e-01 0.1418846386 -0.4070032298
        1.027525e+00 -9.157656e-01 0.4774121621 0.1121384487
## 2408
        1.027012e+00 -3.477391e-01 -0.1178504542 -0.4961237047
## 3918
## 587
        1.026755e+00 -4.307800e-01 -0.0310190601 -0.4084993825
        1.026595e+00 -5.874605e-02 -0.1863072858 -0.4525427066
## 3497
        1.026246e+00 -7.754601e-01 0.3372431440 -0.0188020649
## 1049
        1.026133e+00 -4.213205e-01 0.0248852127 -0.2117167775
  3410
        1.024862e+00 1.664857e-01 -0.3782827592 -0.1694995361
        1.023656e+00 -1.591137e-01 -0.0598454549 -0.2840845990
## 2696
## 1277
        1.022004e+00 -1.979060e-03 -0.1468910012 0.1781021853
        1.021511e+00 -1.701486e-02 -0.1564090396 -0.2748772359
         1.021168e+00 8.665027e-02 -0.2909772939 -0.0803678953
## 510
        1.020784e+00 1.753421e-01 -0.0869735353 0.7633407920
## 2716
        1.020723e+00 4.012336e-01 -0.4029090887 0.2711782683
        1.020713e+00 -2.986140e-01 0.0147771367 0.0205646013
        1.019568e+00 -2.190738e-02 -0.3105068267 -0.3893064732
## 3445
        1.019475e+00 -6.318066e-01 0.2269374231 -0.0592502448
## 2434
## 4092
        1.018958e+00 -2.554706e-01 -0.1413566524 -0.3800964128
        1.018734e+00 2.031001e-01 -0.2588846883 -0.1104723445
        1.017880e+00 -5.544447e-01 0.2870463765 0.3013030297
## 2458
        1.017553e+00 9.080805e-02 -0.3508697907 -0.2680460949
## 3649
  3207
        1.017182e+00 -1.698675e-01 -0.0722062886 -0.3608830947
## 943
         1.017032e+00 -3.189122e-01 -0.0034461042 -0.0903691638
         1.016645e+00 -1.566040e-02 -0.2375662803 -0.5387345583
## 552
  1605
        1.016449e+00 6.821077e-03 -0.1432674624 0.1977075522
        1.015885e+00 -8.356170e-01 0.3628786742 -0.0944982340
  1299
  4896
        1.014869e+00 7.240650e-02 -0.3059875884 -0.1730175145
        1.013644e+00 -7.814675e-01 0.4042795798 0.1533923979
  3030
        1.013538e+00 -1.720357e-01 -0.1249066287 -0.5400784629
  2697
        1.013219e+00 -9.524112e-02 -0.3050742964 -0.5501089947
## 549
## 707
        1.013104e+00 -9.535168e-02 -0.2259148068 -0.3001991229
        1.012969e+00 -6.350361e-01 0.1533833566 -0.3127838528
## 1377
        1.012864e+00 -5.706044e-01 0.1370643104 -0.2199128639
         1.011426e+00 -1.307449e-02 -0.3084050977 -0.3798547260
## 70
## 3457
        1.011043e+00 -3.530471e-01 0.0209395322 -0.1024266494
        1.010985e+00 -3.893908e-01 0.0410277731 -0.1206312270
## 4884
## 650
         1.010012e+00 -2.166981e-01 -0.0733947970 -0.0967503443
         1.009363e+00 -3.968363e-01 -0.0146290261 -0.3168023771
  3447
        1.008385e+00 -1.981472e-01 -0.1024339886 -0.1503474832
  2489
        1.007527e+00 -6.621659e-01 0.2690429020 -0.0192417576
  2959
  4618
        1.007268e+00 8.226815e-02 -0.1990288763 0.1715658945
  3994
        1.005970e+00 -5.918150e-01 0.1161990070 -0.3479755587
         1.005253e+00 -2.268889e-01 -0.0842850120 -0.1640429738
## 901
        1.005082e+00 -4.223725e-01 -0.0373453957 -0.4549678615
## 3471
```

```
1.004004e+00 -3.668961e-01 0.0546082880 -0.0417535454
        1.002505e+00 -1.001632e-01 0.1117178801 0.7348327480
## 3295
  1423
        1.002048e+00 -3.777406e-01 -0.0588425792 -0.4290751100
        1.001572e+00 -8.557894e-02 -0.3044140614 -0.5506860048
        1.000645e+00 -1.837133e-01 -0.1444802980 -0.2671245190
##
  102
        1.000477e+00 -3.328059e-01 0.1404187919 0.2988712012
## 3076
## 4920
        1.000107e+00 7.049208e-02 -0.3163273490 -0.2409048549
        9.988022e-01 -6.577843e-02 -0.2904418750 -0.4678122487
## 1302
        9.970051e-01 -2.234357e-01 -0.2207193019 -0.6051154593
        9.968637e-01 -3.433000e-02 -0.2301711673 -0.2105852727
## 1162
        9.958445e-01 -2.912424e-01 0.0606328697 0.1301484277
## 1665
        9.955609e-01 -4.897884e-01 0.0684802881 -0.2915489422
        9.943012e-01 -3.275784e-03 -0.2743056298 -0.2858071516
## 1200
        9.931929e-01 -1.022186e-01 -0.2432438169 -0.4120918406
## 3444
        9.920236e-01 -5.542096e-01 0.3476265754 0.0512975927
  1737
        9.915515e-01 -4.924882e-01 0.1249635146 -0.1273305178
## 4978
        9.904227e-01 -3.741188e-02 -0.1144316551 0.1351295275
        9.899534e-01 -2.552789e-01 -0.1158444178 -0.3596424615
## 2701
        9.882610e-01 -1.001524e-01 -0.2445627327 -0.4219409587
        9.874673e-01 -1.567562e-01 -0.1737926003 -0.3268689174
        9.866341e-01 -1.226072e-01 -0.2266523819 -0.4191223352
## 4501
        9.865379e-01 -5.116362e-01 0.3047348632 -0.0002367445
## 3191
        9.857882e-01 7.363463e-01 0.5226289479 -0.3903429105
  1367
        9.857698e-01 -8.813905e-01 0.3941541994 -0.1613727566
        9.856651e-01 -3.007521e-01 -0.0078727329 -0.1292050711
## 850
        9.853212e-01 -1.501322e-01 -0.1698476503 -0.3040022385
## 92
        9.851105e-01 8.750717e-01 0.4059766975 -0.4491872534
## 1346
        9.843450e-01 -2.411558e-01 -0.1995696048 -0.6044979421
        9.842213e-01 -2.460601e-01 0.0370778230 -0.2552710443
## 1853
## 2947
        9.838208e-01 -2.304149e-01 -0.0510769541 -0.1117536490
        9.821835e-01 -2.390512e-01 -0.1992011900 -0.6031275655
        9.815596e-01 9.802626e-02 -0.3666999490 -0.3772070893
## 4513
        9.796240e-01 4.408839e-01 -0.4118528690 -0.1421109184
  1581
        9.787888e-01 6.533138e-01 0.4529034573 -0.8120321066
        9.787520e-01 -1.952661e-02 0.3216236417 0.3660159471
        9.785484e-01 -2.855219e-01 -0.0489175836 -0.2397214068
## 4508
        9.783544e-01 2.344202e-02 -0.2993619489 -0.3384199110
## 4665
## 1369
        9.781532e-01 -2.406632e-01 -0.1540742694 -0.4724323212
## 361
        9.779373e-01 -1.887150e-01 -0.1620096081 -0.3813117623
        9.777320e-01 -3.429690e-01 0.0604254235 -0.4126466568
## 605
        9.774741e-01 -5.332309e-02 -0.2567597351 -0.3779123300
## 1303
        9.764891e-01 -1.172072e-01 -0.1831046364 -0.6785371203
  4685
  3470
        9.755636e-01 -1.012513e-01 -0.2530244712 -0.4777387146
        9.753063e-01 -2.526542e-01 -0.1652417628 -0.5406449736
## 75
## 1350
        9.748849e-01 -3.829625e-01 0.0245102758 -0.2339638686
        9.741994e-01 -1.043785e-01 -0.2563086979 -0.4980048116
  2980
        9.740820e-01 -1.923410e-01 -0.0756591520 -0.1243741124
        9.716780e-01 -4.331048e-01 0.2209616749 0.2681312381
## 2492
## 3477
        9.697534e-01 -1.409795e-02 -0.3341372352 -0.5507292500
        9.677943e-01 -8.446884e-01 0.4123726163 -0.0589171351
## 4833
        9.676973e-01 -2.612002e-01 -0.1338296651 -0.4763932706
        9.676855e-01 -6.047989e-01 0.2172794561 -0.1374874684
## 2315
## 2840
       9.667378e-01 -5.218481e-01 0.0869480298 -0.3654345225
        9.667378e-01 -5.218481e-01 0.0869480298 -0.3654345225
## 2841
## 3002
        9.667378e-01 -5.218481e-01 0.0869480298 -0.3654345225
        9.667378e-01 -5.218481e-01 0.0869480298 -0.3654345225
## 3003
## 3448
        9.667256e-01 -3.499522e-01 -0.0031239819 -0.2643069560
        9.637083e-01 -3.526780e-01 0.0417296144 -0.1348588405
## 560
        9.633640e-01 -3.064727e-01 -0.0257264733 -0.2451832643
  1632
        9.629914e-01 -5.855545e-01 0.1625483621 -0.2772127857
  3047
## 2614
        9.629576e-01 -2.171513e-01 -0.0530861624 -0.1319660455
  1602
        9.626798e-01 -2.266496e-01 -0.1095592352 -0.3325174851
        9.623947e-01 3.372048e+00 2.1304552618 0.8645623902
        9.622056e-01 -2.291806e-01 -0.2033590023 -0.6359048369
## 2538
```

```
9.620230e-01 9.450470e-02 -0.2503941621 -0.4461559913
        9.619552e-01 -2.000181e-01 -0.1316805426 -0.3441951301
        9.604027e-01 -3.044262e-01 -0.0258822787 -0.2472747690
        9.597516e-01 -1.249604e-01 -0.2018798043 -0.4022849079
        9.592886e-01 -3.251323e-01 -0.0917021154 -0.5043142357
## 1332
        9.590029e-01 -5.104711e-01 0.1523141114 -0.1492953549
## 3066 9.586169e-01 -1.949934e-01 -0.0870025183 -0.1985664647
## 2433 9.584605e-01 -5.495929e-01 0.2553370574 0.0875895272
        9.573762e-01 -4.931951e-01 0.0429529150 -0.4598324523
        9.573200e-01 -7.560973e-01 0.3906172451 0.0493252265
## 2751
        9.560575e-01 -6.164265e-01 0.2743614923 -0.0073648218
        9.560052e-01 -3.530132e-01 -0.0119520732 -0.3215347090
        9.545400e-01 4.517443e-02 -0.1927308758 -0.0021308802
## 1232
        9.536858e-01 -3.146163e-01 -0.0867527726 -0.4767611512
## 2644
        9.522756e-01 -3.945489e-01 -0.0469676266 -0.5333871761
  2858
        9.516240e-01 -4.864479e-01 0.1058504266 -0.2577526211
## 2983
        9.496054e-01 -7.836337e-01 0.3642680899 -0.1120083288
        9.495188e-01 1.844453e-01 -0.4640809731 -0.5581822336
## 4684
        9.489050e-01 -9.799133e-02 -0.1504726690 -0.2017917968
        9.483511e-01 -7.077019e-01 0.2709216656 -0.2393688472
## 760
        9.465839e-01 1.106569e-01 -0.3166372551 -0.2636490633
        9.464253e-01 -4.904498e-01 0.2948213996 0.3201428970
## 1107
        9.460965e-01 1.757053e-01 0.2495626582 1.2843802082
## 1152
        9.454024e-01 9.189770e-01 0.4168823501 -0.3991506285
        9.448723e-01 3.563064e-02 -0.2034016072 -0.4656160833
## 1637
        9.439568e-01 -5.088951e-01 0.0835466264 -0.3947604375
## 2839
        9.439425e-01 -1.527485e-01 -0.1966615622 -0.4812623250
        9.428717e-01 3.867787e-01 -0.2534402103 0.5486515780
## 2719
        9.427949e-01 -4.071486e-01 0.1021497826 -0.1098261020
## 3517
## 3487
        9.418245e-01 4.697695e-02 -0.3026341190 -0.3723333822
        9.415171e-01 -3.440199e-01 0.1538588882 -0.1952173181
        9.403128e-01 -1.336469e-01 -0.2203626562 -0.5209265328
## 4939
        9.397400e-01 -9.544597e-02 -0.0624268670 0.0632610705
## 4668
        9.393878e-01 -5.595999e-01 0.1689174529 -0.2481517846
  3023
        9.386699e-01 -1.074947e-01 -0.2007028738 -0.4034380909
        9.383400e-01 6.395203e-01 0.6374674922 -0.3438120549
## 643
        9.379713e-01 -4.638746e-01 0.1155022552 -0.2050843780
## 1281
## 4033
        9.379574e-01 -2.431890e-01 -0.1801092808 -0.6445507448
        9.377242e-01 -1.948483e-01 -0.0505741375 -0.1267168024
        9.376753e-01 -8.407318e-02 0.2381737943 1.0353553274
## 827
        9.367811e-01 -4.403055e-01 0.0723816197 -0.2910398051
## 1349
        9.367577e-01 -2.057061e-01 -0.1085323488 -0.3364606964
## 4560
## 449
        9.366309e-01 4.483285e-02 -0.2376746722 -0.5706031090
        9.359536e-01 3.774894e-02 -0.1643553317 -0.3560039950
## 644
## 2410
        9.356702e-01 -5.640679e-01 0.3034954015 0.1597375787
        9.347550e-01 -3.390370e+00 2.7525474371 2.3331208545
  2445
        9.342383e-01 -1.239016e-01 -0.1796963086 -0.3831095519
        9.334405e-01 -3.662769e-01 -0.0359173948 -0.4743382741
## 1209
  1307
        9.322694e-01 -2.954217e-01 -0.0844113498 -0.4710478004
        9.312362e-01 3.948665e-02 -0.2477657983 -0.2377459007
## 4681
        9.306759e-01 -1.713613e-02 -0.2561869374 -0.3927287460
        9.304437e-01 -1.198801e-01 -0.1787917259 -0.3791546796
## 40
## 1093 9.294106e-01 2.263137e-02 -0.2229098980 -0.5888675699
        9.289385e-01 -2.368630e-01 0.0086277225 -0.0521907572
        9.286903e-01 -2.486922e-01 -0.0496675468 -0.2636796747
        9.283552e-01 5.720865e-01 -0.5830054151 -0.4960860667
## 2937
        9.282072e-01 -3.096028e-01 0.1704194948 0.2946936201
## 1659
  2534
        9.280341e-01 -2.097511e-01 -0.2084611073 -0.6798937093
        9.263352e-01 8.086567e-01 0.8152442298 0.1852263498
  1924
        9.250994e-01 1.039832e+00 0.5027766429 -0.2865565168
  1953
## 2777
        9.249428e-01 -6.030121e-01 0.1931252306 -0.2992984668
        9.241001e-01 2.651711e+00 1.7881054170 0.0240209972
        9.236108e-01 -3.781504e-01 -0.0511685298 -0.5698125459
## 1375
        9.231944e-01 9.860899e-02 -0.0899860610 0.3773114505
## 2238
```

```
9.222760e-01 2.431779e-02 -0.3322114619 -0.5576810586
        9.216179e-01 -4.070125e-01 0.3484872930 0.2373294192
        9.215062e-01 -1.027100e-01 0.0150968875 -0.1340441550
## 2852
        9.211272e-01 -2.219626e-01 -0.0819027366 -0.3214357352
        9.209978e-01 1.243157e-01 -0.2540458087 -0.0885070825
## 633
## 482
        9.200721e-01 -6.731700e-02 -0.1408613295 -0.5508857190
## 4110
       9.192836e-01 -1.760809e-01 -0.1383084748 -0.4006684464
## 2743 9.155402e-01 -4.652181e-01 0.1010256000 -0.3008214707
        9.154156e-01 -9.378355e-02 -0.2831048573 -0.6819488027
        9.136403e-01 -1.578684e-01 0.0156644431 -0.2725884978
        9.131183e-01 1.841300e-01 -0.1722940496 -0.1001214856
## 4671
        9.113396e-01 -5.728114e-01 0.2088270538 -0.2102584348
        9.103859e-01 -5.519035e-01 0.1576461124 -0.3271927201
## 2218
        9.102655e-01 -4.124217e-01 0.2005561823 0.1215612240
## 2763
        9.089969e-01 -2.452385e-01 -0.0099104446 -0.1713608945
## 4307
        9.075600e-01 1.025653e-02 -0.3521119561 -0.6829982162
## 1771
        9.072733e-01 9.861268e-01 0.4470797101 -0.2325802087
        9.070863e-01 1.489556e+00 1.0458832346 0.0753716730
## 4849
        9.052267e-01 7.939968e-02 -0.1498575408 -0.2808793608
## 3087
        9.051641e-01 -2.589548e-01 0.2602716426 0.2563930403
## 226
        9.050283e-01 7.425336e-01 0.6988539097 0.0120430334
        9.049288e-01 8.033210e-02 -0.1492997316 -0.2776438823
## 611
       9.044525e-01 -4.914150e-01 0.2689555231 0.1483475129
## 2232
## 3892
        9.036476e-01 9.073798e-01 0.4193621443 -0.5047051345
## 1030
        9.030162e-01 6.037141e-02 -0.1322363169 0.1155706027
        9.029598e-01 -4.480579e-01 0.1070460883 -0.2695544480
## 2880
        9.028742e-01 -1.782617e-01 0.0392935189 0.1219013651
## 3479
        9.018603e-01 -6.254687e-02 -0.2665566158 -0.5878041838
        9.009236e-01 -5.324258e-01 0.1673608030 -0.2725119084
## 2774
## 2588
        9.009166e-01 -5.918654e-01 0.1875533269 -0.3421520365
        8.988070e-01 -7.217267e-01 0.3827496295 -0.0207774643
        8.987439e-01 -2.340550e-01 -0.0072154254 -0.1591675569
## 4009
        8.987122e-01 -3.114824e-01 0.0963838041 -0.0054243358
## 1075
        8.982238e-01 -3.514444e-01 -0.0452730633 -0.5442931992
        8.976839e-01 -1.517527e-02 -0.3780926964 -0.8429613949
        8.973739e-01 -3.919343e-01 0.3432436812 0.5919598039
## 2549
        8.970707e-01 -4.415822e-01 0.1086351828 -0.2623036993
## 2815
## 3455
        8.956997e-01 -2.458145e-01 0.0392374726 -0.4330772978
## 2459
        8.954773e-01 -4.047283e-01 0.3320107318 0.5237246069
        8.936119e-01 7.047473e-02 -0.3129230895 -0.4529665522
## 3476
        8.929832e-01 -1.111105e-01 0.0402162343 -0.1331238586
## 4567
        8.922383e-01 -1.977548e-01 -0.1715920307 -0.6112104565
## 930
        8.916945e-01 7.843282e-03 -0.2963925608 -0.5453557924
        8.911568e-01 -4.672683e-01 0.2800626855 0.2098996424
## 2604
## 2011
        8.902123e-01 1.574097e+00 0.7913574632 -0.5751798603
        8.899479e-01 2.488536e-02 -0.2839855737 -0.4714875560
## 4600
## 2414
        8.893407e-01 -1.671733e-01 -0.1979963620 -0.6321104677
        8.887741e-01 1.792144e-01 -0.2665937350 -0.0723112827
## 726
        8.872194e-01 5.208015e-02 -0.2641521920 -0.3533795861
## 908
        8.868134e-01 -2.740248e-01 0.1214776586 -0.2548819070
## 479
        8.865384e-01 1.932067e-01 -0.2202792269 0.1009413782
## 3019 8.863126e-01 -3.040417e-02 -0.1345616979 -0.1306080417
## 3996
       8.857392e-01 -2.678512e-01 -0.1392891809 -0.6800592042
        8.855976e-01 1.484996e-02 -0.2945086708 -0.5364147969
## 229
## 1752
        8.847720e-01 -9.896679e-02 -0.0980825181 -0.1724280313
## 95
        8.840625e-01 -1.174262e-01 -0.1618869797 -0.4171998889
        8.838097e-01 -2.046371e-01 0.1107932346 0.2489503855
## 27
        8.831977e-01 -2.493603e-01 0.1361385583 0.2273964595
        8.827675e-01 -5.607719e-01 0.4208849651 0.4277972357
  1620
        8.822951e-01 -4.438667e-03 -0.2323928148 -0.3901580414
## 3195
## 2851
        8.820785e-01 -5.472061e-01 0.2847512821 0.0262014508
  1656
        8.818067e-01 -3.794015e-01 0.0875737882 -0.2212029849
        8.812633e-01 -3.683232e-02 -0.2219715271 -0.4321067008
## 1615
        8.811772e-01 8.672623e-01 0.7830389678 0.5085789134
## 1768
```

```
8.803478e-01 -1.115846e-01 -0.2815223544 -0.7902859218
        8.801784e-01 -4.472223e-01 0.3651784947 0.1131254601
## 1203
        8.796192e-01 -3.514611e-01 -0.0564137907 -0.6184928471
        8.791085e-01 1.138413e+00 0.6175495940 0.5897630088
        8.787604e-01 -6.996834e-01 0.3881589072 0.0039040846
        8.772432e-01 -2.040665e-01 -0.0452144441 -0.2569943348
## 4673
## 2326
        8.771500e-01 -6.964911e-01 0.3897154329 0.0126284247
        8.766837e-01 -1.142342e-01 0.0253571467 0.1668297210
## 395
        8.759989e-01 -2.019756e-02 -0.2485974065 -0.4899827624
        8.759073e-01 -6.826990e-01 0.3205426393 -0.1778044968
## 2892
        8.759006e-01 -3.570135e-01 0.3606086508 0.2923263337
## 3398
        8.759001e-01 -1.815148e-03 -0.2768554655 -0.5382899942
        8.749285e-01 -1.197750e-01 -0.2119125860 -0.5998265089
## 1432
        8.748706e-01 3.527624e-01 -0.3976329181 -0.5141941856
## 4800
        8.747177e-01 -3.227188e-01 0.0121512144 -0.3473054802
## 363
## 2925
        8.740896e-01 -5.409238e-01 0.2117170608 -0.2074263072
## 1545
        8.739430e-01 -2.704537e-01 0.0529416527 -0.1025109329
        8.737148e-01 -1.322860e-01 0.0581426210 0.2237832058
## 1606
  1383
        8.728760e-01 -2.680708e-01 0.0541843987 -0.0954599161
## 1401
        8.726031e-01 -2.765460e-01 -0.0014783317 -0.2911404073
        8.710115e-01 4.993834e-01 -0.6773334858 -0.6896497233
## 3224
        8.709842e-01 -1.320454e-01 -0.0409202424 -0.0947480268
## 2838
        8.706932e-01 -1.240486e-01 -0.0835920708 -0.2123773321
## 941
        8.706558e-01 -2.728878e-01 0.0490543570 -0.1271509207
        8.703980e-01 -7.693457e-01 0.4135887118 -0.0896088817
## 1061
        8.694863e-01 -5.524156e-01 0.1327797176 -0.4925638511
## 2778
        8.694814e-01 -1.760052e-01 0.0786578695 -0.2064416154
        8.693409e-01 -6.329188e-01 0.2826929365 -0.1994646130
## 3062
        8.692191e-01 -1.497927e-01 -0.0559842370 -0.1859514430
## 2351
## 4336
        8.692076e-01 1.016000e-03 -0.3823444506 -0.8796187886
        8.689726e-01 -5.786206e-01 0.3253311669 0.0565912890
        8.689519e-01 -1.142384e-01 -0.1684084927 -0.4622809484
## 424
        8.680328e-01 -2.152103e-01 0.0468462271 -0.3981528479
## 3708
        8.679809e-01 7.916676e-02 -0.1749629135 -0.0506645891
        8.676272e-01 -2.561042e-01 0.0116806851 -0.2140133705
        8.675242e-01 -4.259091e-01 0.1643465475 -0.1126863991
## 3768
        8.669971e-01 -1.110275e-01 -0.0267151021 -0.0109494041
## 2811
## 3026
        8.668664e-01 -4.980005e-01 0.1741635312 -0.2449237811
        8.667924e-01 -1.268573e-01 -0.2223690152 -0.6658301497
        8.661875e-01 -5.990870e-02 -0.1245338650 -0.5953270754
## 683
        8.656857e-01 -1.561626e-01 -0.2034535959 -0.6741301863
## 238
        8.653813e-01 -2.817825e-01 -0.1136517370 -0.6728402347
## 3902
## 2452
        8.642113e-01 -4.459557e-01 0.2807689258 0.2036305105
        8.636268e-01 -1.936024e-01 -0.0424543013 -0.6413182249
## 4098
## 4878
        8.632988e-01 -6.084694e-01 0.3715921846 0.1240168755
        8.629731e-01 -4.193292e-01 0.0447936357 -0.4856032578
## 920
## 2780
        8.624432e-01 -4.961610e-01 0.1729699360 -0.2538214215
        8.616889e-01 8.605586e-01 0.5464475323 -0.2956415535
## 2175
        8.612629e-01 -5.527455e-01 0.2679289751 -0.0829996096
## 3079
        8.612225e-01 1.127521e-01 -0.2291669436 -0.5489032474
## 1485
        8.609448e-01 -3.260975e-01 0.1171699910 -0.0515080156
        8.608810e-01 1.178562e-01 -0.3317078325 -0.4744436695
## 1355
## 577
        8.603209e-01 -2.551639e-01 -0.0468580775 -0.4123583217
        8.593253e-01 -1.993693e-01 -0.1010334464 -0.4604979204
## 4526
        8.590870e-01 1.088430e-01 -0.2666804546 -0.2927432924
## 3746
        8.580359e-01 -7.065425e-02 -0.1832442444 -0.4341581121
## 4118
        8.578833e-01 -1.224484e-01 -0.1300546122 -0.7706250899
## 2955
        8.572771e-01 -1.184851e-01 -0.0384151275 -0.0850433854
        8.565210e-01 -7.846357e-02 -0.0560874565 -0.0526400777
## 1666
        8.555368e-01 -1.967135e-01 -0.1927214508 -0.7524894274
## 4120
## 1004
        8.551270e-01 4.025474e-02 -0.2133648839 -0.2864247931
  1732
        8.545446e-01 -4.241842e-02 -0.1176921287 -0.5587596806
        8.539569e-01 -2.620303e-02 -0.2665210671 -0.6062799886
## 3499
        8.539151e-01 3.903210e-02 -0.3614841411 -0.7602421022
## 4253
```

```
8.538276e-01 1.472970e+00 0.8179004997 -0.7944615711
  1053
        8.528937e-01 9.863377e-01 0.8627555653 0.5809396519
## 2292
        8.526650e-01 2.447235e-04 0.1013517699 0.6140865223
        8.526103e-01 -5.191906e-01 0.1489111172 -0.4022195214
        8.501977e-01 4.292195e-01 -0.0896883381 0.5800103879
## 1098
        8.496304e-01 -2.252676e-01 -0.0784642410 -0.4675548829
## 1746
## 4847
        8.487909e-01 1.523415e+00 1.0377420398 0.0037100563
        8.487540e-01 -3.108075e-01 -0.0427857816 -0.5486484324
## 670
        8.484155e-01 -1.902508e-01 -0.1491710558 -0.6151122636
        8.472467e-01 1.524272e-01 -0.2759677531 -0.2490028997
## 1062
## 4095
        8.456687e-01 -1.857113e-01 -0.1899393343 -0.7396225625
        8.423867e-01 -3.558678e-01 0.1462289287 -0.4533459493
        8.421515e-01 -5.214580e-01 0.3570535749 -0.1588592837
## 1496
        8.419461e-01 -3.853069e-01 0.0041607005 -0.5817108575
## 4915
        8.415592e-01 1.684082e-01 -0.3033627092 -0.3116651670
## 4012
        8.414432e-01 -8.848671e-01 0.4820231024 -0.1931657376
## 2935
        8.412587e-01 -5.350658e-01 0.1967046213 -0.3104401616
        8.411577e-01 -3.549283e-01 0.2717164949 0.3312109085
  1076
        8.411402e-01 -1.122592e-01 -0.2261892376 -0.6987928010
  1418
        8.408107e-01 -6.661659e-01 0.4799788163 -0.0978315000
## 2593
        8.396585e-01 -5.577729e-01 0.1778244414 -0.4245094794
        8.394474e-01 -7.259401e-02 -0.1958932186 -0.5174140499
## 3485
        8.374718e-01 1.718117e-01 -0.0381236805 0.1383703282
## 2861
        8.366200e-01 -6.412482e-01 0.4090784883 0.1131622540
        8.364451e-01 1.944571e-01 -0.2492533067 -0.0926984637
## 3972
        8.361105e-01 -4.350661e-01 0.0773178120 -0.4742633279
## 2217
        8.353504e-01 5.620652e-01 -0.6491866419 -0.5344372950
        8.331041e-01 -4.507106e-01 0.3316250314 0.2887437381
## 2883
        8.327011e-01 7.745051e-02 -0.3438480020 -0.6625487126
## 4301
## 515
        8.325421e-01 1.692256e+00 1.1612925806 0.7397466894
        8.325034e-01 8.553116e-02 -0.3375880770 -0.6250119600
        8.322354e-01 -4.320461e-02 -0.2109718912 -0.9022628154
## 3741
        8.321471e-01 1.090569e+00 0.4872294437 -0.4162397912
## 3622
        8.321380e-01 1.495922e-01 -0.2845974070 -0.7023466823
        8.317734e-01 -2.358857e-01 0.0088397995 -0.6406679392
        8.302755e-01 -4.079939e-01 0.0951964701 -0.3691126404
## 2637
        8.300873e-01 -6.598361e-01 0.3111835703 -0.2519167172
## 2930
## 4694
        8.299070e-01 7.869989e-02 -0.2408121734 -0.3396613380
        8.298161e-01 -6.645072e-02 0.0376864656 -0.1729688907
## 1895
        8.296510e-01 -6.961017e-01 0.2822975402 -0.4256539265
## 1677
        8.296299e-01 -9.262050e-02 -0.0345356312 -0.0725191745
## 3022
        8.291684e-01 -7.029160e-01 0.5294250507 -0.0483170035
## 3380
## 853
        8.289625e-01 -1.783417e-01 -0.0049764871 -0.1729394945
        8.286449e-01 4.723251e-02 -0.3030121792 -0.6097295843
## 416
## 3519
        8.281699e-01 -2.350930e-01 -0.1478650117 -0.7540491336
## 1535
        8.277985e-01 -5.615016e-01 0.3142171425 -0.0262532846
## 2821
        8.277971e-01 5.781434e-01 -0.6410135321 -0.4882745732
        8.275589e-01 -1.916272e-01 -0.1139221123 -0.5503353853
##
  729
## 353
        8.263335e-01 -2.088440e-01 -0.0794347875 -0.4824758175
        8.262655e-01 -1.847514e-01 -0.0116488747 -0.2140839805
## 584
## 724
        8.254823e-01 -2.850666e-01 -0.0363868861 -0.5192788634
        8.254032e-01 -3.326841e-01 0.1517257210 -0.0313471686
## 1504
## 3244
        8.249072e-01 5.374687e-01 -0.6748472461 -0.6926981474
        8.245731e-01 -3.158220e-01 -0.0612065149 -0.6687668779
## 2828
        8.241052e-01 -5.922502e-01 0.2877377557 -0.1868004701
## 1188
        8.233733e-01 -3.198557e-01 -0.0651079904 -0.6926777244
## 1202
        8.233733e-01 -3.198557e-01 -0.0651079904 -0.6926777244
        8.231138e-01 1.049758e+00 0.9411677607 1.2971857520
        8.226312e-01 -2.973554e-01 -0.0477919677 -0.5889207355
## 3929
        8.221403e-01 -4.150758e-01 0.0237286514 -0.6281068727
  1178
## 1187
        8.221403e-01 -4.150758e-01 0.0237286514 -0.6281068727
  1189
        8.221403e-01 -4.150758e-01 0.0237286514 -0.6281068727
        8.211541e-01 -7.450002e-01 0.4887692374 0.0998646804
## 2143
        8.205579e-01 2.572914e-01 -0.2091592623 0.1420155993
## 3632
```

```
8.188980e-01 -5.123936e-01 0.1341126475 -0.5042915858
        8.183234e-01 2.799416e-01 -0.3207431879 -0.1647535723
  3707
  1236
        8.155523e-01 -1.513522e-01 -0.0405037053 -0.2527575054
        8.130109e-01 -1.791031e-01 -0.0639280350 -0.3944984313
        8.117715e-01 -3.496009e-01 0.1302197422 -0.1658881756
## 1497
        8.115173e-01 6.611610e-02 -0.3654645896 -0.8007007420
## 4243
## 1261
        8.113591e-01 -4.397572e-01 0.1198234330 -0.4021243297
        8.111234e-01 -3.142790e-01 -0.0680329641 -0.7150322164
## 4036
        8.106077e-01 -5.393546e-01 0.2482015092 -0.2212986872
        8.103859e-01 -3.536406e-01 0.0651901454 -0.3835638442
## 370
        8.079419e-01 9.808299e-02 -0.3423710247 -0.6633337668
## 4262
        8.071297e-01 2.780364e+00 1.7586810170 -0.0248094000
  1376
        8.066813e-01 3.913539e-01 -0.0723889863 0.4586503369
  2512
        8.064672e-01 -4.709009e-01 0.1594286275 -0.3570257389
  3033
        8.062796e-01 -3.462389e-01 0.0136654627 -0.5385149329
  3338
        8.047697e-01 -1.153110e-01 -0.1161244232 -0.4335737867
        8.042520e-01 -2.980132e-01 -0.0593038522 -0.6652625985
## 525
        8.029063e-01 -1.238702e-01 -0.1667034812 -0.6166893315
  3522
  4580
        8.022356e-01 2.003604e-01 -0.2284472094 -0.0851922386
##
  1561
        8.015054e-01 2.717928e-01 -0.4287524941 -0.5598980285
##
        8.012659e-01 1.098771e+00 0.5118401189 -0.3845745495
  967
        8.011974e-01 -1.076630e-02 -0.2065763240 -0.4923642636
## 3832
        8.007859e-01 -1.829341e-01 -0.1230735484 -0.6157688929
## 3403
        8.001214e-01 -6.588480e-01 0.3733566358 -0.1157188582
        7.998821e-01 1.036542e+00 0.4592498157 -0.3055165709
## 3516
        7.993881e-01 7.545142e-01 0.6939362184 -0.1976067862
## 1657
##
  152
        7.991214e-01 -1.865231e-01 0.0282732634 -0.5366374849
## 4342
        7.968247e-01 1.169005e-01 -0.3341672383 -0.6183771511
        7.966960e-01 -5.026980e-01 0.1955999762 -0.3344636115
## 2874
## 48
        7.965030e-01 1.179802e-01 -0.0711548197 0.2153448262
        7.960760e-01 -8.535805e-01 0.4795838947 -0.2255220170
## 1215
        7.960676e-01 -1.015972e-01 0.0908356642 0.2336850539
        7.954380e-01 -3.763397e-01 0.0993451882 -0.3577760573
## 2603
## 2844
        7.948235e-01 -4.278544e-01 0.1864419086 -0.1992542298
        7.943159e-01 4.175933e-01 0.1379983670 -0.0069942380
        7.937683e-01 -2.967919e-01 0.3590189046 0.2507303579
##
  3318
## 2945
        7.931787e-01 -4.612459e-01 0.2994298199 0.0797161627
## 2898
        7.929121e-01 -1.762720e-01 0.1398282613 0.2143420620
        7.922590e-01 1.601007e+00 0.8821373821 -0.4325032958
        7.919520e-01 -2.851352e-01 0.1108819539 -0.5118045038
## 3878
        7.917669e-01 -2.375310e-01 -0.0163869318 -0.8078557938
## 3800
        7.908670e-01 -2.111919e-02 -0.0500924743 -0.0422328462
  1278
        7.908630e-01 -1.183013e-01 0.0196269857 -0.0399694332
        7.904209e-01 -2.378850e-01 -0.1238368562 -0.7632849684
## 4096
  1556
        7.903546e-01 -1.972815e-01 -0.0430176089 -0.4165793040
        7.895677e-01 -7.769268e-02 0.1572708020 0.0958547827
## 578
  2550
        7.894429e-01 -7.414362e-01 0.5667786924 -0.0997803393
        7.881728e-01 6.259789e-01 -0.6269555847 -0.4192641292
## 2259
        7.878742e-01 4.767173e-02 -0.2477347178 -0.5191807054
  179
        7.878444e-01 -5.109142e-01 0.3302499245 0.0544946416
## 1089
        7.874390e-01 -8.132933e-02 0.0467616963 0.1217385897
        7.863248e-01 -1.648804e-01 -0.0686628739 -0.4333600526
## 4106
## 534
        7.862198e-01 -1.765682e-01 0.0257697801 -0.1611172894
        7.851642e-01 -3.826848e-01 0.2834312760 0.1887877345
## 2569
## 2940
        7.840964e-01 7.623955e-03 -0.0741630840 -0.0679820268
## 188
        7.821902e-01 -1.042052e-01 -0.0205990966 -0.5417694808
  318
        7.818355e-01 -2.102186e-01 -0.0007687835 -0.7178859915
        7.817791e-01 -2.975567e-01 -0.0723846983 -0.7526290082
        7.817791e-01 -2.975567e-01 -0.0723846983 -0.7526290082
## 4002
        7.816569e-01 -5.060910e-01 0.1839268298 -0.4104713234
  1263
## 627
        7.815943e-01 -1.244504e-01 -0.0883899064 -0.4148534253
  1591
        7.813179e-01 -9.552905e-02 0.0345371814 -0.3496991150
        7.806825e-01 -2.481990e-01 0.0147281480 -0.3685090615
## 4885
        7.806606e-01 -3.619958e-01 0.1018287467 -0.3486184662
## 3077
```

```
7.801756e-01 -3.628257e-01 0.1035282026 -0.7341925350
        7.797316e-01 -6.694569e-01 0.2734717268 -0.4981613543
  1338
        7.791668e-01 1.035297e-01 0.0901070187 0.6567309970
  1576
        7.790136e-01 -3.239676e-01 -0.0460755208 -0.7345101749
        7.789868e-01 -4.471222e-01 0.3020896349 0.0901611878
## 2820
        7.789076e-01 -4.742842e-01 0.2806028517 -0.0389769500
## 2985
        7.782011e-01 2.852537e-02 -0.0184826403 0.1427590801
## 2629
        7.774501e-01 -2.186405e-01 -0.0126839133 -0.3955948434
        7.746108e-01 -6.385089e-02 -0.0935442557 -0.3096631248
        7.741132e-01 -6.539034e-01 0.2823879159 -0.4467788111
## 3815
## 3681
        7.738151e-01 -1.122954e-01 -0.1749668314 -0.6776910020
        7.724615e-01 9.486272e-02 -0.2197044162 -0.3567687170
        7.720271e-01 -3.835284e-02 -0.0261537136 -0.0446284592
## 2895
        7.717247e-01 -2.909768e-01 -0.0732046274 -0.7614783900
## 417
        7.716193e-01 2.878989e+00 1.6139481329 -0.3354141048
        7.712942e-01 -2.023414e-01 -0.1560312070 -0.8253071003
        7.697022e-01 -1.630845e-01 -0.0771873894 -0.4910664448
        7.694541e-01 -1.109547e-01 -0.1338083899 -0.5536094092
  704
  3784
        7.690649e-01 -6.281036e-03 -0.2222546311 -0.5991066473
  1648
        7.687034e-01 2.237053e-02 -0.2425642226 -0.5997565762
##
        7.686087e-01 -1.619124e-01 -0.0769162122 -0.4898636278
  101
        7.670307e-01 -6.387059e-01 0.2901475210 -0.4029170136
## 1774
        7.667789e-01 -1.278476e-01 -0.0999324676 -0.4899891823
## 3054
## 3933
        7.666933e-01 -1.849227e-02 -0.2333116640 -0.6664701399
        7.664309e-01 -5.847504e-01 0.2591621723 -0.3810035681
## 2605
        7.663533e-01 -4.285047e-01 0.2360139452 -0.1034670148
## 3156
## 4028
        7.660249e-01 -2.232047e-01 0.1416131135 0.0583302735
## 4981
        7.660020e-01 5.757485e-01 -0.4175111516 0.0840604527
        7.644892e-01 6.133036e-02 -0.2143330477 -0.4317685378
## 4027
## 623
        7.637997e-01 1.031777e-01 -0.2183219781 -0.3518414969
        7.634953e-01 -1.680239e-01 -0.0847985220 -0.5392209248
        7.634605e-01 -3.351692e-01 0.3079551545 0.3276763205
  2439
        7.630862e-01 1.747957e-01 -0.0829033945 0.2358782183
## 218
## 563
        7.629363e-01 -1.008866e-01 -0.1271151816 -0.9115313048
##
  531
        7.626318e-01 -2.618645e-01 -0.0556643026 -0.6596317118
        7.617955e-01 -4.567603e-01 0.2109852578 -0.2556346669
##
  2833
## 509
        7.602436e-01 -3.063669e-01 0.0725138002 -0.3591211963
## 2413
        7.599599e-01 -1.746356e-01 0.1214110790 0.0908228509
## 4900
        7.596570e-01 -6.293233e-01 0.3724590721 -0.1368991175
        7.564928e-01 -3.172445e-01 0.1226968163 -0.2326578542
## 2830
        7.554366e-01 -1.910991e-01 -0.1078321787 -0.6807669624
## 4107
        7.542369e-01 -4.005514e-01 0.3240457504 0.2124324329
## 2856
  1858
        7.529051e-01 -7.810358e-01 0.4195056415 -0.3429454535
        7.521861e-01 -5.482816e-02 -0.0998347702 -0.3562097624
  1770
  2660
        7.519062e-01 -3.899060e-01 0.2578397222 0.0220406656
        7.499106e-01 4.074283e-01 -0.2305275616 0.2638288873
## 4555
  2710
        7.498749e-01 -4.664057e-01 0.1291287654 -0.5611672962
        7.495079e-01 -2.534350e-01 0.1715297154 -0.3375579199
## 2887
        7.488135e-01 4.096179e-01 -0.3758848352 -0.1933477590
## 3936
        7.482967e-01 -4.646702e-01 0.1295546427 -0.5592240956
## 1295
        7.478669e-01 -2.929404e-01 0.1367213717 -0.1517540968
        7.473779e-01 -1.110484e-01 -0.1897947877 -0.7771019071
## 2312
## 3802
        7.467713e-01 -8.767374e-02 -0.2205173732 -0.8230551240
        7.465410e-01 -3.857682e-01 0.3311114901 0.2518857154
## 3664
        7.448695e-01 -5.959879e-02 -0.1506849836 -0.5430821219
        7.439999e-01 2.189476e+00 1.1723541227 -0.2341140262
## 1408
        7.438775e-01 -6.151476e-01 0.3742104570 -0.1325319242
  2596
        7.436164e-01 -2.919702e-01 -0.0419906215 -0.7237754189
        7.433317e-01 -1.019185e-01 -0.1422998897 -0.6148237285
  2878
        7.432448e-01 -1.537960e-01 -0.0368703090 -0.3980218721
  1050
  3014
        7.424865e-01 -2.071693e-02 -0.1214201430 -0.3681687066
  2031
        7.421776e-01 1.097110e+00 0.4359365501 -0.3639475105
        7.411193e-01 -3.618541e-01 0.0782907280 -0.5054779058
## 2578
        7.409870e-01 -1.985784e-01 0.1487204019 -0.3043290969
## 1139
```

```
7.405338e-01 -2.600325e-01 0.0423869031 -0.3915874110
        7.404702e-01 4.973775e-01 -0.2235429173 0.0801251145
        7.392769e-01 -4.917239e-01 0.3922080558 -0.1960919915
  1382
        7.389459e-01 -1.222913e-02 -0.1141935308 -0.7217239472
  709
        7.384965e-01 3.774208e-06 -0.1989696750 -0.5752851910
## 1389
## 987
        7.382390e-01 3.579391e-01 0.0860457705 0.7415855139
## 2908
       7.375906e-01 -3.324995e-01 0.3704487714 0.0891626475
        7.373755e-01 -3.815189e-01 0.2557689053 0.0039286839
## 2964
        7.368014e-01 -6.325634e-01 0.2769156957 -0.4942167078
        7.355797e-01 2.555100e-01 -0.2247838691 -0.0891859808
## 4599
        7.349276e-01 2.138240e+00 1.3888391448 0.3166255489
## 542
## 1790
        7.346972e-01 -2.005112e-01 -0.0239448146 -0.4799379450
        7.338759e-01 -4.355714e-01 0.3574405499 0.1968188566
## 2870
        7.334274e-01 -9.162268e-02 -0.0424774064 -0.2966576347
## 155
        7.330379e-01 -7.728293e-01 0.4141005338 -0.3831741624
## 3031
        7.324417e-01 1.460173e-01 0.0068230474 0.0028887351
## 3537
        7.315756e-01 -2.047906e-01 -0.0291896962 -0.5126706654
        7.310769e-01 -7.253548e-01 0.3649829825 -0.4360210134
## 2795
        7.306761e-01 2.352446e-01 -0.2803198840 -0.3206331214
        7.299791e-01 -4.388472e-01 0.3525242229 0.1657578449
## 1930
        7.298992e-01 2.563540e-01 -0.4532605054 -0.8218994257
       7.295267e-01 2.526405e-01 -0.1182024121 -0.1592225603
## 1006
        7.285626e-01 -7.361227e-01 0.4403969895 -0.2269131412
## 2639
        7.283137e-01 -4.354735e-01 0.3541910392 0.1751234801
        7.278941e-01 -3.173695e-01 0.0444809090 -0.5401830074
## 3652
        7.276886e-01 -4.736936e-01 0.1772200209 -0.4718259820
## 3043
## 2988
        7.252117e-01 -6.198192e-01 0.2800430336 -0.4799472342
## 2863
        7.241434e-01 -8.192727e-01 0.4636403875 -0.3493857957
        7.238185e-01 1.314002e-01 -0.1040351140 -0.0105800734
## 2354
## 4520
        7.231418e-01 -6.500952e-02 -0.0276230436 -0.2114153804
       7.228749e-01 -2.427000e-01 -0.0155063432 -0.5727320066
        7.226185e-01 -8.147530e-01 0.4662957797 -0.3340253311
        7.225632e-01 2.305071e-01 -0.2523043579 -0.2596262339
## 4877
        7.204739e-01 -1.599326e-02 -0.1796672381 -0.5878594318
        7.181809e-01 2.232090e-01 -0.1935724702 -0.0994025600
        7.173832e-01 -5.223525e-01 0.4316088751 0.2020203148
## 2329
        7.172346e-01 -4.141497e-01 0.2911811421 0.0005230961
## 3271
## 2052
       7.168670e-01 -1.687944e-01 -0.0644855082 -0.5742440700
        7.167526e-01 -1.763913e-01 0.0358151302 -0.6623424708
        7.161565e-01 -5.936310e-02 0.0763766372 0.1156282729
## 1983
        7.156200e-01 -1.656086e-01 -0.0627167349 -0.5641025897
## 1205
        7.153447e-01 3.306860e-01 -0.1775487654 0.1867401422
## 753
  1023
        7.151996e-01 -1.104162e-01 -0.1170234405 -0.6128069395
        7.149778e-01 -2.230732e-01 -0.0535476680 -0.6655055657
## 317
## 1206
        7.137301e-01 6.334324e-02 0.0192490988 0.2054382346
        7.130375e-01 7.586349e-02 0.1838925988 0.3648444314
## 4699
        7.128586e-01 1.922859e-01 -0.2211639463 -0.2672674702
        7.126764e-01 -5.773799e-02 -0.0254982837 -0.5983277729
## 433
        7.126445e-01 -2.693310e-01 0.1342899693 -0.1801055569
  1304
        7.119807e-01 -7.427253e-02 -0.1819381977 -0.7437042705
## 759
        7.117944e-01 -3.879378e-01 0.1682886795 -0.3407247998
## 2472 7.113913e-01 -3.924516e-01 0.3048129331 0.0801524635
## 3845
       7.112783e-01 2.951944e-03 -0.1187589797 -0.7599507318
        7.109219e-01 -7.636318e-01 0.4081325575 -0.4276623648
        7.103943e-01 -8.162211e-01 0.4578257077 -0.3896885370
## 1117
        7.093570e-01 -1.284618e-01 0.0177690010 -0.2391792392
## 1717
        7.088232e-01 3.045482e-01 -0.2386876811 -0.0790042659
## 2081
        7.085561e-01 -1.672286e-01 0.0991573332 -0.4585442271
        7.080497e-01 -8.682629e-02 0.0986605365 0.1074765994
## 476
        7.080250e-01 1.841504e-02 -0.0196257526 -0.0303742346
## 2482
## 507
        7.079760e-01 -3.246836e-01 0.0878069060 -0.4612289632
## 593
        7.078384e-01 -2.464335e-01 -0.0762564692 -0.8047409916
        7.074342e-01 -3.240878e-01 0.0879531027 -0.4605618943
## 1211
        7.065982e-01 -3.384097e-01 0.0151363499 -0.7248136819
## 1417
```

```
7.065982e-01 -3.384097e-01 0.0151363499 -0.7248136819
        7.051169e-01 -3.853526e-01 0.0382097408 -0.7603580802
         7.040653e-01 -2.135536e-01 -0.0525605155 -0.6638315846
        7.040271e-01 -3.885000e-01 0.1631992850 -0.3743357428
        7.039291e-01 -8.659878e-01 0.7136370717 0.2942034405
## 2507
## 2608
        7.037251e-01 -6.722635e-01 0.3905296428 -0.2931904719
## 1372
       7.032559e-01 -8.237956e-01 0.4475774868 -0.4540518640
        7.028657e-01 -2.606199e-01 0.0193937779 -0.5444419489
## 459
## 1116
        7.020544e-01 1.684154e-02 0.1280917951 0.4208663775
## 1333
        7.019810e-01 8.333942e-02 -0.2343473655 -0.5764156330
        7.017340e-01 2.501856e-01 -0.1821163021 -0.0369827924
## 4701
        7.005169e-01 2.872450e-01 0.0992022616 0.5455107929
        7.004495e-01 -1.465778e-01 0.1079640960 -0.0131936101
## 3393
        7.001967e-01 -1.184108e-01 -0.0834972454 -0.5560977376
## 204
        7.001917e-01 1.069458e-02 -0.1707329847 -0.5420894109
## 3677
  2455
        6.989593e-01 1.281599e-01 -0.1214611701 -0.1249864837
## 3773
        6.987587e-01 -2.901709e-01 0.0485232689 -0.5272608276
        6.986409e-01 -2.453576e-01 -0.0320985235 -0.6818839712
## 3473
        6.981898e-01 -6.971013e-01 0.5445494675 0.1266455050
## 4112
        6.979906e-01 -1.734468e-01 -0.1282576124 -0.8259093116
## 2210
        6.975381e-01 -6.883985e-01 0.4595106573 -0.1241692837
        6.973819e-01 4.117467e-01 -0.2253858151 -0.2081698020
## 1642
        6.965455e-01 -1.263420e-01 -0.0919412337 -0.6082594747
## 362
## 1251
        6.962864e-01 -4.444512e-01 0.4038084457 -0.1431615254
        6.956964e-01 -5.162625e-01 0.3441289761 -0.1063903920
## 2671
        6.952811e-01 -3.051095e-01 0.2909034054 0.1986177765
## 49
## 1364
        6.947300e-01 6.227933e-02 -0.2553073261 -0.7051863502
## 2405
        6.944979e-01 6.869468e-01 -0.6348599326 -0.5033058387
        6.944575e-01 1.693603e-01 -0.1282408469 -0.0633154826
## 656
## 1649
        6.941244e-01 -2.846079e-01 -0.0047686351 -0.6930366114
        6.940466e-01 1.080322e-02 -0.1255128373 -0.4116590863
        6.935324e-01 -2.913390e-02 -0.1146348748 -0.4680224677
## 2733
        6.933384e-01 -1.883907e-01 -0.0391148447 -0.5872258841
        6.931407e-01 -1.246050e-02 -0.1932269379 -0.6799993757
##
  105
        6.928570e-01 -1.163634e-01 -0.1350808401 -0.7300250257
        6.922678e-01 -5.308499e-01 0.3305642148 -0.1892344275
##
  1644
        6.919260e-01 -7.124028e-02 -0.0512114250 -0.3653292519
## 4553
## 648
        6.910955e-01 -2.908172e-01 0.0434296652 -0.5608564618
## 2836
        6.910893e-01 3.614247e-01 -0.0213639664 0.6990847907
        6.903717e-01 1.870684e-01 0.3148558333 -0.1827567187
## 4585
        6.903353e-01 2.321742e-01 -0.2031506337 -0.1678185921
## 518
         6.898804e-01 -1.342857e-01 -0.1021977880 -0.6724882518
## 429
## 4104
        6.894998e-01 -4.740508e-02 -0.1741771670 -0.7058415481
        6.893514e-01 -1.805808e-01 -0.1390557341 -0.8941623290
## 4097
## 612
        6.892752e-01 -2.485961e-01 0.1393237486 -0.5545729799
        6.892683e-01 -2.170870e-01 -0.0153898423 -0.5851434945
## 3501
## 316
        6.886561e-01 3.677450e-01 -0.1642600052 0.2561756156
        6.883536e-01 1.335807e-01 0.3297976260 0.1282255916
## 2612
        6.874805e-01 -1.759734e-01 0.1345604625 -0.4102870842
## 553
        6.863769e-01 -2.595746e-01 -0.0506554415 -0.7981713902
## 3489
## 598
        6.860223e-01 -2.499922e-01 0.0177082979 -0.5611408569
        6.859869e-01 1.725162e-01 -0.3565614010 -0.7961796235
## 4147
## 3619
        6.858799e-01 -6.733875e-01 0.3789691394 -0.3696161146
        6.847109e-01 -7.257371e-01 0.4223666328 -0.3523604236
## 2994
        6.838567e-01 -1.579051e-01 -0.1244437856 -0.8085075146
## 4111
        6.837770e-01 6.712144e-01 -0.6536900048 -0.6206325217
## 2529
        6.837363e-01 -2.741373e-01 0.1132060726 -0.3180704785
## 2447
        6.832112e-01 4.737427e-01 -0.3671516656 0.2291288835
  3376
        6.829814e-01 -3.708100e-02 0.3025120545 0.4235183444
## 1658
        6.827407e-01 2.605357e-01 -0.2524202824 -0.2758594229
## 4051
## 1343
        6.823701e-01 1.199902e-01 -0.0036048008 0.1947671313
  1157
        6.815026e-01 2.916598e-01 -0.1187719172 0.2142153397
        6.815011e-01 -1.553148e-01 -0.1238081478 -0.8056072151
## 4091
        6.813990e-01 -8.141790e-02 0.0381797733 -0.1274451110
## 3968
```

```
6.810404e-01 -1.719040e-01 -0.0334570100 -0.5580277616
        6.804887e-01 3.655507e-01 -0.0244475095 0.6764209534
        6.795627e-01 9.782444e-01 0.7988623734 0.3861117383
  2340
        6.795381e-01 6.165944e-02 -0.1855670492 -0.5177555077
        6.791012e-01 -1.608449e-01 0.0229220141 -0.3589063790
## 3508
## 375
        6.788931e-01 -1.417107e-01 -0.1146300721 -0.7514765633
## 1836
        6.778367e-01 9.649906e-01 0.7873685575 0.3163756213
        6.777923e-01 5.162896e-02 -0.0114917359 0.0067052873
## 1520
        6.776300e-01 2.908141e-01 -0.4268169134 -0.7702045480
        6.771309e-01 -1.472943e-01 0.2703870938 0.4501962542
## 1285
## 3458
        6.768049e-01 -2.035333e-01 -0.0121461124 -0.5705155200
## 4971
        6.767132e-01 8.753711e-02 0.0676602778 -0.0525983881
        6.766214e-01 -3.815883e-01 0.2925915169 -0.0068475516
## 2732
        6.763979e-01 -2.594448e-01 0.1204140548 -0.2776230212
## 3040
## 3578
        6.763168e-01 3.854757e-01 -0.1942524006 0.1753109779
## 2125
        6.759128e-01 8.464362e-01 0.6926408034 -0.2535640285
## 2333
        6.758379e-01 -4.807631e-01 0.1406277501 -0.7119267682
         6.748899e-01 4.565242e-01 -0.1024185442 0.6223905429
## 891
## 3464
        6.747490e-01 2.101087e-01 -0.1845364001 -0.5791738491
## 1426
        6.737968e-01 -7.309160e-01 0.5032694202 -0.1309100610
        6.732723e-01 -7.693830e-01 0.4725929754 -0.3154397334
## 2890
        6.728821e-01 1.006761e+00 0.8173750322 0.4947420077
## 1233
## 368
        6.720616e-01 -5.841196e-02 -0.0503221610 -0.7633323299
## 3854
        6.706515e-01 4.786744e-02 -0.1076054284 -0.7087829901
        6.699617e-01 -3.964411e-01 0.3500994086 0.1277722935
## 1751
        6.696737e-01 -7.418061e-01 0.4922075830 -0.1989857714
## 1225
## 2600
        6.695353e-01 -7.979567e-01 0.5454237556 -0.1570520961
## 672
        6.694210e-01 -2.834979e-01 0.0972555878 -0.4194969422
        6.688470e-01 1.030211e-01 -0.1566692971 -0.7438855214
## 3460
## 4646
        6.670231e-01 -3.917903e-02 -0.1384190288 -0.6212764464
        6.665479e-01 -2.280286e-01 0.3345592536 0.4497217610
        6.659669e-01 7.848359e-02 -0.2597203919 -0.7429249277
  1223
        6.657356e-01 -8.066829e-02 -0.0743177411 -0.5143859052
## 3716
        6.652495e-01 -4.028047e-01 0.2690434405 -0.1527771677
        6.652147e-01 -4.536578e-01 0.1556686799 -0.6256951829
        6.640442e-01 -1.028468e-01 -0.0440254348 -0.4719146264
##
  1433
## 3032
        6.629149e-01 -6.383829e-01 0.4809252349 -0.4046003194
## 2432
        6.627555e-01 -3.203664e-02 -0.1353338901 -0.6044038194
        6.621953e-01 5.175484e-02 -0.1122394034 -0.3443299189
## 2520
        6.618109e-01 1.149160e+00 0.4289528766 -0.4372650487
## 3705
        6.616216e-01 1.019531e+00 0.7719101620 0.3560504883
## 2029
        6.614657e-01 -3.340265e-01 0.0526142917 -0.6908361070
## 1663
## 431
        6.608210e-01 5.413810e-02 -0.1599899975 -0.4928985430
        6.607622e-01 -5.748943e-01 0.3562714526 -0.2727489071
## 2837
## 571
         6.589916e-01 -2.416037e-01 0.0630733146 -0.4553492468
        6.584708e-01 -6.965557e-02 -0.0699702998 -0.4910978397
        6.583409e-01 5.971299e-02 -0.1082631816 -0.3219418194
        6.582486e-01 1.180357e+00 0.4514461146 -0.3035001259
## 3890
        6.571273e-01 -8.949465e-02 -0.0376234155 -0.4361455615
## 1634
        6.554976e-01 -2.519759e-01 0.0527965642 -0.5184621560
## 4093
        6.553758e-01 -1.642398e-01 -0.1464784904 -0.9520188191
        6.553060e-01 -2.254088e-01 -0.0422713790 -0.7599164396
## 3703
## 4883
        6.552816e-01 -6.331483e-01 0.3924296505 -0.3006740219
        6.547271e-01 -3.416792e-01 0.1035557790 -0.5609810290
## 2203
        6.547229e-01 -2.578302e-01 0.2368502357 0.0489736144
        6.546654e-01 3.638462e-02 -0.1288750168 -0.4472257880
## 2144
        6.540589e-01 -8.416351e-01 0.7030314943 0.2110211763
## 2146
        6.531907e-01 -4.872806e-02 -0.0566098559 -0.4128791540
        6.531113e-01 -3.011477e-01 0.3420232484 0.2809996994
## 2918
        6.527646e-01 -3.890762e-01 0.2724123208 -0.1374055803
  1477
  1794
        6.518869e-01 1.927547e-01 -0.2938687408 -0.6237511868
        6.516542e-01 4.616695e-01 -0.2464816322 0.1296314911
        6.514078e-01 -5.634148e-01 0.4477993061 -0.3650829764
## 4886
        6.511807e-01 -6.414479e-01 0.2980086979 -0.6265695399
## 1297
```

```
6.499233e-01 -8.732421e-02 -0.0890287766 -0.6089489686
        6.495006e-01 -1.258764e-01 0.0328190429 -0.3109868532
## 3454
        6.493758e-01 -2.296691e-01 0.0667422199 -0.4370555329
## 3983
        6.490464e-01 -5.451401e-01 0.2934337772 -0.4292021588
        6.466152e-01 9.542598e-01 0.7602248573 0.1410967683
## 1815
## 4700
        6.454873e-01 1.722487e-01 -0.1552502327 -0.2447118746
## 1258
        6.451540e-01 1.004623e-01 -0.2548204746 -0.7216029423
        6.447153e-01 -7.292413e-01 0.4871975277 -0.2388270362
## 434
        6.439433e-01 -8.392404e-02 -0.0899216449 -0.6166470212
## 3518
        6.433340e-01 -1.579580e-01 0.0038082570 -0.4877093385
        6.422418e-01 -3.018174e-01 0.0055273854 -0.8076593917
## 4108
        6.420834e-01 -4.581933e-01 0.1382537846 -0.7393603723
        6.417745e-01 -3.475375e-01 0.1582981841 -0.4280725518
## 647
        6.417493e-01 -1.781332e-01 -0.1167850626 -0.9178024864
## 661
        6.416789e-01 9.302828e-02 -0.0492239131 -0.0952192250
## 2790
        6.410799e-01 -2.508217e-01 0.1060966077 -0.3774312374
## 822
        6.402497e-01 -1.821047e-01 0.1014719576 -0.6275323741
        6.402136e-01 -1.723448e-01 -0.0582236799 -0.7227712917
## 331
## 3846
        6.401899e-01 5.118753e-01 -0.1134458434 0.2511608664
  701
        6.397336e-01 2.654365e-01 -0.2071612903 -0.2116594596
        6.395394e-01 7.364314e-02 -0.1085131621 -0.3307792412
## 2288
## 1847
        6.392952e-01 -3.056134e-01 0.3302349356 0.2047771374
        6.389178e-01 9.631442e-01 -0.1145277236 1.6466817491
## 206
## 1503
        6.386334e-01 6.480969e-02 0.1768313531 0.5500977181
        6.378579e-01 -6.082570e-01 0.4870728017 0.0181588781
## 2371
        6.369756e-01 3.999949e-03 -0.1650172208 -0.6712944960
## 4105
## 2001
        6.359892e-01 3.393935e-01 -0.2547460281 -0.2039097604
## 4040
        6.346154e-01 -1.632216e-01 0.0554511451 -0.3544122921
        6.342951e-01 -1.913357e-03 -0.0283150659 -0.6458331239
## 710
## 1184
        6.328646e-01 -4.797741e-01 0.3353499331 -0.1836545502
        6.320770e-01 2.164333e-01 0.1400585894 0.7606017600
        6.318783e-01 1.303965e+00 0.5698477542 0.2934852163
## 310
        6.304725e-01 -1.116416e-01 -0.0161357535 -0.4736787398
## 183
## 4124
        6.297531e-01 -1.133826e-01 -0.1216610065 -0.8128950398
## 976
        6.295906e-01 -1.667425e-01 -0.0601553583 -0.7385226688
        6.294372e-01 9.149578e-02 -0.1004639058 -0.2863551444
## 3027
        6.288074e-01 1.322994e+00 0.5490683260 -0.1240019052
## 3882
## 2891
        6.287549e-01 -2.796395e-01 0.0759785258 -0.5632098325
## 4385
        6.281107e-01 -5.560657e-02 -0.1746592552 -0.8542140310
        6.269697e-01 -4.391313e-02 -0.1173020508 -0.6489036485
## 112
        6.259608e-01 2.901119e-01 0.1457465381 0.9312783716
## 1966
         6.256429e-01 1.488885e-01 -0.1035973029 -0.5633736682
## 119
## 3440
        6.253476e-01 -4.576872e-01 0.3482875187 -0.1088494273
        6.253387e-01 -3.595498e-02 -0.1608058629 -0.7720548848
## 110
## 4073
        6.247044e-01 1.443264e-01 -0.3117446150 -0.8459311013
## 742
        6.244155e-01 3.864323e-01 0.0038502519 0.3074550986
  130
        6.243922e-01 -4.110914e-02 -0.1166304219 -0.6458736428
        6.235317e-01 3.852884e-01 -0.3209461001 -0.7243701302
## 1276
        6.234883e-01 -1.098205e-01 -0.1225963924 -0.8209596664
## 4125
        6.233486e-01 6.767567e-02 -0.1229072062 -0.4235852972
## 3540
        6.231951e-01 -2.813626e-01 0.1349499942 -0.7802415787
        6.222393e-01 3.604647e-02 -0.1973459274 -0.7324110169
## 254
## 4102
        6.222167e-01 -9.711657e-03 -0.1846674141 -0.7951244279
        6.221942e-01 1.162057e-01 -0.2134176831 -0.6033093905
## 3957
## 2872
        6.202556e-01 9.856766e-02 -0.1003735127 -0.2893941799
## 3947
        6.186668e-01 1.672916e-01 -0.1725598041 -0.7547798943
## 4934
        6.184398e-01 -1.661196e-01 -0.0175232615 -0.6255960945
        6.178911e-01 2.345867e-01 -0.2018670941 -0.3098950929
## 663
        6.177744e-01 1.288401e+00 0.5151641186 -0.3320260367
## 3712
        6.177468e-01 -1.744874e-01 0.3476320911 0.5092326777
## 2560
## 2079
        6.173089e-01 8.574902e-01 0.7700354195 -0.1065206169
  1378
        6.167537e-01 -3.797213e-01 0.2582579924 -0.2365040304
        6.166450e-01 2.436387e-01 -0.1954674989 -0.2719281391
## 744
        6.160099e-01 1.504753e-01 0.2309175250 0.8662578722
## 645
```

```
## 731
        6.149768e-01 3.953844e-01 -0.1865116725 0.0937266401
        6.148628e-01 5.927932e-02 -0.1834197659 -0.6516110647
## 4063
        6.142190e-01 -2.857513e-01 0.3309141983 0.1990752084
## 2247
        6.120584e-01 1.115643e-01 0.2667871954 -0.2801504523
        6.113235e-01 2.636978e-01 -0.2594884949 -0.8285931815
## 2092
## 4008
        6.112185e-01 4.184922e-02 -0.1505475345 -0.5943997821
## 1065
        6.112147e-01 5.683492e-01 -0.2779828307 0.1849841586
        6.110638e-01 -3.086960e-01 0.0424625043 -0.7714991172
## 3680
        6.108605e-01 -1.736679e-01 -0.0768242620 -0.8459883335
        6.106269e-01 -3.836243e-02 -0.0250759254 -0.3788936492
## 2698
## 4364
        6.099868e-01 -2.028360e-02 -0.1576182134 -0.7588908140
        6.098028e-01 9.675680e-02 -0.1995730949 -0.6291204307
        6.091929e-01 -1.806567e-01 0.3376464588 0.4458949205
## 2415
        6.084471e-01 1.360202e+00 0.5662592636 -0.0286505224
## 1438
        6.083488e-01 1.177091e-01 -0.0923863532 -0.2460472602
## 2794
## 2521
        6.078927e-01 2.323416e-01 -0.2523278463 -0.4954736198
## 3728
        6.065648e-01 1.338531e+00 0.5480281143 -0.1389300756
        6.051415e-01 -1.622899e-01 0.3497205355 0.5168635539
## 3387
        6.044799e-01 6.510847e-02 -0.2277373251 -0.8004270694
        6.040387e-01 -3.750321e-01 0.3275690372 -0.0333252312
## 3777
        6.025027e-01 -4.290048e-02 0.0213939938 -0.2590867155
        6.024597e-01 1.041316e-01 -0.0151072746 -0.0444101293
## 1719
        6.022543e-01 -1.365272e-01 -0.0038459971 -0.5497284454
## 3509
## 1183
        6.016753e-01 -9.854528e-02 -0.0230222787 -0.5262928040
        6.002281e-01 -6.392550e-01 0.5342619542 -0.3689847041
## 1381
        5.990334e-01 -2.488756e-01 0.2803682485 -0.2978317522
## 2261
        5.986929e-01 -3.721177e-01 0.3266721296 -0.0408001103
## 2823
        5.981166e-01 -6.244384e-01 0.4505310833 -0.2169136858
        5.980767e-01 -5.685681e-01 0.4972512627 -0.3317988549
## 2594
## 3825
        5.980645e-01 4.708929e-02 -0.1542788962 -0.6219523284
        5.977366e-01 2.416920e-01 -0.1289973539 -0.1055964673
        5.940709e-01 -3.531751e-02 0.0711460818 -0.1023175395
        5.936837e-01 1.265372e-01 -0.2223151191 -0.6678945754
## 3967
        5.936035e-01 3.156010e-01 0.2441320571 1.2320502032
  3665
        5.934414e-01 -4.593328e-01 0.1814760329 -0.7069577262
        5.932658e-01 3.318161e+00 1.8366372128 -0.9581081404
## 4843
## 1124
        5.928082e-01 -1.202477e-01 -0.0454558636 -0.6645485864
## 2912
        5.911786e-01 -4.548297e-01 0.5829012196 0.1801533428
        5.901213e-01 5.001708e-02 -0.1567188298 -0.6397121479
        5.900038e-01 1.790832e+00 1.0940371250 0.2410043695
## 4858
        5.897063e-01 1.170384e-01 -0.1040659057 -0.3234993100
## 2996
        5.895669e-01 -1.543312e-01 -0.0254874369 -0.6847149624
## 3452
  2628
        5.892267e-01 2.937190e-01 0.2870873690 0.1454120166
        5.891991e-01 -2.996540e-01 0.0365221857 -0.8157230634
  3857
## 2274
        5.888877e-01 -8.560730e-01 0.7651228307 -0.1494072632
        5.877043e-01 -1.772653e-01 0.0163085215 -0.6079101298
  4540
        5.876192e-01 2.065307e-02 -0.0410647057 -0.3450557995
        5.865041e-01 -6.958679e-01 0.4787233140 -0.3124568500
## 1262
        5.854338e-01 1.398823e-01 -0.0885901917 -0.2321775496
## 3028
        5.850371e-01 -1.893477e-01 0.1210996369 -0.3091477220
        5.844056e-01 -5.589486e-01 0.3231884561 -0.5013244412
        5.832922e-01 -9.435986e-02 -0.0307136835 -0.5796801418
## 4928
## 3058
       5.820751e-01 -3.531111e-01 0.2585205200 -0.2484563141
        5.809879e-01 9.227302e-01 -0.2054802580 1.1470184620
## 3304
        5.808816e-01 3.227410e-01 -0.1971293933 -0.1743418739
## 4542
        5.798310e-01 5.905154e-01 -0.1850943961 0.0748700092
        5.796368e-01 -7.368469e-01 0.5398901232 -0.2253755578
## 3316
        5.778275e-01 -6.356699e-01 0.5210491686 -0.0615193488
        5.777753e-01 1.151479e-01 -0.0673408688 -0.6246064088
## 4571
        5.775324e-01 -4.973933e-03 0.0852050690 -0.0242939812
## 528
## 3302
        5.764620e-01 -4.363450e-01 0.2626799001 -0.4339824719
## 3934
        5.748959e-01 3.259383e+00 1.6954622028 -0.0228370670
        5.744573e-01 -2.248700e-02 -0.0829881510 -0.6020955907
## 4101
        5.743361e-01 1.260259e+00 0.9585251522 1.3044209530
## 497
```

```
5.736065e-01 -1.898892e-01 -0.0020877650 -0.7239478240
        5.730022e-01 -4.375687e-01 0.3328594079 -0.2219744434
## 1739
## 418
        5.726216e-01 -7.823623e-02 0.0244406653 -0.3913239534
        5.718049e-01 3.067628e-01 -0.2822836121 -0.4985799999
## 4049
        5.717982e-01 -7.400057e-02 -0.1252391524 -0.8570059042
## 4103
       5.706530e-01 -2.797156e-01 0.1021796624 -0.6020509443
## 2216 5.697454e-01 -7.497110e-01 0.5238201424 -0.3257940926
       5.696573e-01 -7.793698e-02 -0.1296267099 -0.8842046140
## 4478
       5.688070e-01 2.799918e-02 -0.1868461585 -0.8290534470
        5.682535e-01 -9.920010e-02 0.0052809100 -0.5081530602
## 3446
## 3732
        5.681806e-01 -7.804543e-02 -0.0268747361 -0.5625088725
        5.677751e-01 -1.689452e-03 0.0331518893 -0.2019860972
        5.675613e-01 -7.922505e-01 0.4889366059 -0.5362503496
## 2943
        5.671026e-01 5.332613e-01 -0.2405436220 0.1323235671
## 4515
        5.667020e-01 -2.142470e-01 0.0294676085 -0.6932818049
## 3630
## 2761
        5.647632e-01 -1.780733e-01 0.3131119777 0.2811408656
## 413
        5.647465e-01 -1.257091e-01 0.0432715053 -0.4548550459
        5.640818e-01 -2.472868e-01 0.1909594937 -0.2621326796
## 2519
        5.632162e-01 -1.331246e-01 0.3476655144 0.4881585633
## 1390
        5.629542e-01 1.018074e-01 0.2297163891 -0.5220550454
## 72
        5.627747e-01 -3.775250e-01 0.2277065324 -0.4411378015
## 3744 5.622860e-01 -1.757461e-01 -0.0587074291 -0.8949669425
       5.619713e-01 -2.848356e-01 0.0319335435 -0.8539176159
## 4094
## 3907
        5.618994e-01 -4.365950e-01 0.1805579962 -0.7247799171
        5.614797e-01 -7.254096e-01 0.5380578514 -0.2434690613
## 2335
        5.608174e-01 3.778434e-01 0.5012296139 0.9523017894
## 3269
        5.596776e-01 -3.164079e-01 0.2008802735 -0.3952080223
## 4909
        5.592119e-01 -7.105531e-02 0.0857451795 -0.5973998032
        5.589218e-01 -1.208019e-01 0.1012167739 -0.6607955203
## 3359
## 4912
        5.582240e-01 -1.200492e-01 0.0438379249 -0.4539963180
        5.564457e-01 6.388373e-02 -0.0255870124 -0.2642175154
        5.558995e-01 -2.970609e-01 0.2810049842 -0.1062059041
## 4594
        5.557820e-01 2.897034e-01 -0.2382187493 -0.4310273501
## 2729
        5.555180e-01 -1.661110e-03 -0.0778776231 -0.5787771826
        5.550341e-01 1.678529e-01 -0.2921363025 -0.8768176538
        5.547444e-01 -8.395709e-02 -0.0395771905 -0.6440760000
## 529
        5.538217e-01 1.925879e+00 0.8678289042 -0.2469289851
## 1931
## 3835
        5.529592e-01 -2.304688e-02 -0.1450979882 -0.8447956178
        5.527255e-01 -1.731438e-01 0.0561963273 -0.9337266206
        5.522883e-01 1.096995e-01 -0.0380755069 -0.5975895164
## 3847
        5.500667e-01 1.364622e-01 -0.1124429470 -0.3892995710
## 3429
        5.496717e-01 -2.534372e-01 0.0493604104 -0.7540037331
## 3748
        5.491125e-01 -3.165156e-01 0.0602492874 -0.8624012629
        5.489909e-01 -2.922676e-01 0.1464293921 -0.5355876112
## 1645
## 1029
        5.475285e-01 -7.454286e-02 -0.0338175828 -1.0078799423
        5.469341e-01 -4.895721e-01 0.4409538304 -0.0513790469
## 894
## 4452
        5.465645e-01 -9.389891e-03 -0.2296613452 -1.0949941677
        5.463383e-01 4.046275e-01 -0.2202688919 -0.1358888757
## 7
        5.452353e-01 2.421987e-01 -0.2393145616 -0.5632515036
## 859
        5.447011e-01 1.497407e+00 0.6364308756 0.3681181642
## 4581
        5.444071e-01 -3.384983e-01 0.2414240016 -0.3485192302
        5.442452e-01 4.959943e-01 -0.1188972360 0.3856010607
## 18
## 1226 5.441248e-01 -6.339945e-01 0.5022138473 -0.1878438372
       5.439147e-01 3.615374e-01 0.0233022046 -1.0195497577
        5.438929e-01 -1.633250e-01 0.0011080065 -0.7163380959
        5.428303e-01 6.826793e-02 -0.0276252746 -0.6773731335
## 4289
## 3512
        5.423643e-01 -8.870137e-02 -0.0507265282 -0.7158988974
        5.414535e-01 1.027551e+00 0.7063676652 -0.0846568387
## 522
        5.414322e-01 -3.047829e-01 0.1991434325 -0.4127625485
## 2287
        5.410807e-01 3.983608e-01 -0.2649672430 -0.3023540583
  1108
  2552
        5.399263e-01 1.428020e-01 -0.0219855273 -0.1101365970
        5.393243e-01 -1.844461e-01 0.0976275210 -0.4680189528
        5.391592e-01 -2.704634e-02 -0.1565087025 -0.9187430294
        5.372971e-01 -9.702313e-02 0.1070519289 -0.6341707708
## 3568
```

```
5.366414e-01 4.335458e-01 -0.2398502247 -0.1531658211
        5.362579e-01 1.156260e+00 0.6645242056 0.0611884878
## 99
## 592
        5.354192e-01 4.556490e-01 -0.0740607870 0.0302800196
  115
        5.351935e-01 5.307653e-01 0.3869637236 0.8807029576
        5.345705e-01 -3.999318e-01 0.4188966271 0.0543126059
## 2690
## 1373
        5.345272e-01 5.030266e-02 -0.0494163629 -0.4159519763
## 4653
       5.340300e-01 6.198596e-01 -0.1893262507 0.0315730226
        5.334062e-01 4.000703e-01 -0.1217786409 0.1383695178
## 2847
        5.325269e-01 -1.738263e-01 0.1019443300 -0.4447325976
## 1335
        5.313782e-01 -3.794897e-01 0.3538067317 -0.1123480855
        5.304213e-01 4.779297e-01 -0.0594635284 0.1160403810
## 373
        5.300857e-01 -4.488513e-02 -0.0757518535 -1.1104085061
## 4457
        5.284218e-01 -1.070559e-01 -0.0247433745 -0.7040997270
## 3495
        5.282296e-01 -3.213705e-01 0.3245833749 -0.0808418246
## 2377
        5.276692e-01 5.310048e-02 -0.0024999628 -0.2756075253
## 1097
## 4925
        5.258362e-01 4.003936e-02 0.0436499762 -0.5508650982
## 4114
        5.256307e-01 -2.916197e-02 -0.1174602624 -0.8282771519
        5.247099e-01 -1.834659e-01 0.0286480434 -0.7145893785
## 3827
        5.246632e-01 -6.596589e-02 0.0054416739 -0.5241937301
        5.242873e-01 1.872742e+00 1.1193848063 0.3676714521
        5.240003e-01 -9.587316e-02 -0.0185611713 -0.6686778609
## 4835
       5.238617e-01 -8.782391e-02 -0.1648212163 -1.1135442724
## 4218
       5.238174e-01 -4.015096e-01 0.3319038934 -0.2469051189
## 392
        5.236547e-01 -4.395057e-02 -0.0815052312 -0.7518914211
        5.230489e-01 2.501616e-01 0.1529251878 0.2608940429
## 3267
        5.230389e-01 -1.678544e-01 -0.0149400343 -0.8209018464
## 1007
        5.215623e-01 -1.498552e-01 0.1753194457 -0.1817297327
## 1750
        5.214644e-01 -1.688006e-01 0.1603068972 -0.2719735984
       5.212749e-01 -3.044308e-01 0.2605799058 -0.2598031229
## 1082
## 314
        5.205351e-01 -4.109878e-01 0.2492446729 -0.5365301853
## 1741 5.205193e-01 1.658285e-01 -0.0615829015 -0.6123468726
        5.197403e-01 -2.445360e-01 -0.0225280539 -1.0240292097
        5.183821e-01 -4.881402e-02 -0.0309419474 -1.0019725405
        5.177529e-01 6.311974e-02 -0.1896605408 -0.8658827657
        5.174328e-01 -6.073860e-01 0.6048713820 0.1408075271
        5.167564e-01 -3.793192e-01 0.3451958842 -0.1697926134
## 1169
        5.166148e-01 -3.980333e-01 0.4123003972 -0.3879237471
## 1901
## 4536
       5.163547e-01 -2.521538e-01 0.3747596169 -0.1795779467
        5.163058e-01 -1.482022e-01 -0.0034552953 -0.7545205687
## 225
        5.159962e-01 3.012666e-01 -0.2101792485 -0.3995941805
## 4692
        5.152754e-01 -1.166432e-01 -0.0401737633 -0.8019450683
## 128
        5.143174e-01 -5.525498e-02 0.0077081586 -0.5146114993
## 3482
## 718
        5.138178e-01 3.527105e-02 -0.0736674665 -0.5697488791
        5.136371e-01 3.226116e-02 -0.2164794728 -1.0286350159
## 4355
## 789
        5.132153e-01 2.368427e+00 1.4379230565 0.5250548256
        5.120129e-01 1.664189e-01 -0.0200393998 -0.1093332411
## 2703
## 3456
        5.115302e-01 -1.991270e-01 0.0694157792 -0.6483781739
        5.111465e-01 1.305790e+00 0.4624700600 -0.2946521791
## 3627
        5.110353e-01 -2.313040e-01 0.3880351957 -0.1018845441
## 3205
        5.108491e-01 -8.395947e-02 0.2880379952 0.3004127181
## 2704
        5.095038e-01 -1.106163e-01 0.0796993184 -0.8093673990
       5.091948e-01 4.025405e-01 -0.0977025184 0.1694249789
## 4848
## 4119
       5.087656e-01 -1.810549e-01 0.0210146961 -0.7666763656
        5.087120e-01 3.958959e-01 0.3710356470 0.0839359870
## 1439
        5.083559e-01 1.019422e-01 -0.0216648405 -0.6550088342
## 4208
        5.080071e-01 -1.516850e-02 -0.1143110836 -1.2118268713
        5.072123e-01 -7.271216e-02 0.1082471852 -0.6387263340
## 2669
        5.070418e-01 -1.927373e-02 -0.0693189439 -1.0807456779
        5.066007e-01 -1.241475e-01 0.1256501496 -0.3124068811
## 681
        5.064192e-01 -8.193345e-02 0.2896322418 -0.0873326284
## 1701
        5.062596e-01 5.576510e-02 -0.1108215116 -0.6570588347
        5.059344e-01 -9.772235e-02 -0.0308260206 -0.7494217805
        5.058864e-01 2.878711e-02 0.3095938383 0.2233702884
## 1419
        5.054584e-01 6.348409e-03 0.0022244046 -0.4121322313
## 771
```

```
5.053698e-01 1.724803e-01 0.1333022965 0.3754387174
        5.049460e-01 7.801095e-02 0.0611271209 -0.4540007158
## 4016
## 2881
        5.026437e-01 1.430861e-01 -0.0928699259 -0.4117184449
        5.017935e-01 1.948890e+00 1.1660358251 0.6392067609
  171
        5.008318e-01 1.194069e-01 -0.1527080479 -1.0460450056
## 4376
## 264
        5.008177e-01 8.751758e-02 0.1123268816 0.1087423984
## 1733
        5.007030e-01 1.330602e+00 0.5795295429 0.1095145045
       5.002381e-01 -1.391909e-02 0.0955712702 -0.5613664223
## 1325
        5.000132e-01 -1.866317e-02 -0.0207744729 -0.5524496184
        4.999494e-01 -7.650527e-01 0.4699652525 -0.6766217958
## 1434
        4.988635e-01 2.132661e-01 0.0117178602 -0.3192404772
## 1673
        4.987180e-01 -2.404359e-02 -0.0257960311 -0.5831279102
        4.982856e-01 -6.008884e-01 0.5009284813 -0.2134512094
## 1767
        4.977863e-01 -5.204753e-02 0.0003525148 -0.5652588017
## 76
        4.967491e-01 1.184341e+00 0.6630584371 0.0369669206
## 498
## 2683
        4.955621e-01 -2.403264e-01 0.3690143612 0.1733847957
## 2269
        4.955120e-01 4.934520e-01 0.0165143259 -0.4579344791
        4.953413e-01 -9.777948e-02 0.0238053113 -0.5988994673
## 536
## 3924
        4.940003e-01 1.378809e+00 0.5098504035 -0.0166482457
## 411
        4.936064e-01 -7.134816e-02 -0.0661916721 -0.8278468104
        4.933978e-01 -3.666645e-01 0.4205295601 0.0480609954
## 3063
        4.931114e-01 -5.223270e-01 0.3829081102 -0.4211561708
## 1594
        4.919702e-01 -2.744225e-01 0.3399533716 -0.0026348597
## 2327
## 4116
        4.918928e-01 -2.248797e-02 -0.1323711698 -0.9310348231
        4.909560e-01 1.286033e-01 -0.0624822077 -0.3725739352
## 4880
        4.905226e-01 -3.669948e-01 0.5039662490 0.3052338269
## 329
        4.900382e-01 3.879685e-01 0.3021550497 0.1972508338
## 4612
## 180
        4.898408e-01 -6.048998e-02 0.0499487038 -0.4439581123
        4.895906e-01 1.480053e-03 0.0403455232 -0.7237473725
## 521
## 4625
        4.889224e-01 3.834492e-01 0.2979205554 0.1713717902
        4.881825e-01 3.306068e-02 -0.1395545639 -0.8367593961
        4.881040e-01 -5.621855e-01 0.3484521731 -0.6301445772
## 3917
        4.875933e-01 2.424659e-01 0.1858449117 -0.5025737959
## 4576
## 308
        4.873045e-01 -2.509765e-02 0.0153553064 -0.4792012343
## 39
        4.872088e-01 5.360303e-01 -0.1519158841 0.2517534953
        4.871141e-01 -2.074121e-01 0.1763985198 -0.3796536959
## 1123
        4.867121e-01 -1.266248e-01 0.1728114862 -0.2103959940
## 4679
## 2427
        4.859659e-01 -3.003368e-02 0.3828332874 0.6693316025
## 2347
        4.859009e-01 -1.050255e-01 0.3236020243 0.3134043356
        4.856292e-01 -5.077669e-02 -0.0059156150 -0.6076650674
## 3475
        4.855439e-01 -6.997446e-01 0.4152785897 -0.7330654004
## 1190
        4.853444e-01 -9.031956e-03 -0.1744764937 -1.0477014681
## 4935
## 2392
        4.837935e-01 1.648120e-01 -0.0869956975 -0.3837764213
        4.834377e-01 -5.984128e-01 0.4940018822 -0.2608638107
## 1330
## 4099
        4.822937e-01 1.323540e-01 -0.1562209615 -0.6787892285
## 2230
        4.818659e-01 1.957300e-01 -0.1064530242 -0.3799163545
## 712
        4.818134e-01 -7.652633e-02 -0.0773323362 -0.8993885282
        4.795390e-01 -6.207443e-02 -0.0184757286 -0.6855109002
## 691
        4.788374e-01 -4.020669e-01 0.3838771238 -0.1778526021
## 2978
        4.787912e-01 -4.435358e-02 -0.0511007337 -1.1385465677
## 4226
## 1783
        4.776029e-01 1.044339e-01 0.0080735647 -0.2316077692
        4.767897e-01 -8.929433e-02 -0.0416052627 -0.8255615793
## 3895
## 2085
        4.763916e-01 -3.247946e-01 0.2908760910 -0.3036026470
        4.741109e-01 -6.366646e-02 -0.0229788910 -0.7146867172
## 3488
## 3433
        4.740776e-01 1.487878e-02 0.0416430330 -0.7220033656
        4.739214e-01 -3.780315e-01 0.3999084148 -0.0834436073
## 2145
        4.736697e-01 1.247730e-01 -0.1246543336 -0.6140050066
## 4601
        4.708287e-01 -6.149043e-01 0.5737075485 -0.4602248883
  2886
        4.703311e-01 2.970198e-02 -0.0003520199 -0.4413179751
## 4518
        4.702951e-01 1.395803e+00 0.5090854932 -0.0304928403
## 3615
## 2249
        4.699293e-01 -4.206812e-02 0.3637427104 0.5483657314
  4045
        4.693506e-01 3.741485e-01 -0.2903732083 -0.5871600503
        4.692619e-01 9.620623e-02 -0.1010291411 -0.6126541503
## 3829
        4.675385e-01 -1.205997e-01 0.0440749728 -0.6441991094
## 4123
```

```
4.671081e-01 -8.544742e-01 0.6909032141 -0.2472850160
        4.653662e-01 5.802237e-01 0.2378087241 0.3738921016
## 1310
## 2822
        4.650130e-01 -3.490617e-01 0.4174466775 0.0184626915
        4.644979e-01 2.650794e-01 0.1898807234 -0.4873344861
        4.643636e-01 1.417688e+00 0.5228127149 0.0496755044
## 3621
## 3068
       4.635525e-01 -3.474557e-01 0.4178407730 0.0202608772
## 2336 4.629570e-01 2.200912e-01 -0.0985338709 -0.3397099509
       4.624140e-01 -1.105136e-01 0.2407537331 -0.3981965964
## 4523
        4.622313e-01 -2.790412e-01 0.3185207157 -0.1430194620
        4.619036e-01 -3.456425e-01 0.4182857194 0.0222910868
## 2976
        4.616031e-01 3.162075e-01 0.2720261213 0.6574287133
## 3362
        4.612908e-01 -3.767541e-01 0.3933622414 -0.1277052874
        4.610747e-01 2.055878e-01 -0.1111074842 -0.4159951833
## 2750
        4.607943e-01 3.639190e+00 1.9863943064 -0.0405057172
## 2051
## 2363
        4.595546e-01 -3.069029e-02 0.3665183005 0.5609957284
## 1720
        4.594242e-01 -2.702161e-01 0.3970223354 0.1192481257
## 527
        4.593255e-01 -3.999871e-02 -0.0131407503 -0.6613409403
        4.592757e-01 1.083409e+00 0.6097882340 -0.4366227121
## 3320
        4.587004e-01 1.548551e-01 0.0392109090 -0.4474844168
## 4607
## 2106
        4.582526e-01 3.071272e-01 -0.0814582727 -0.1000577587
        4.577193e-01 6.075158e-02 -0.1359178002 -0.8267923524
## 3592
        4.574366e-01 6.106242e-02 -0.1358415236 -0.8264443164
## 3566
        4.561838e-01 5.572116e-02 -0.1896166017 -1.0111647851
## 4901
        4.560456e-01 -4.936775e-02 0.0385146065 -0.5258470821
        4.553105e-01 2.528054e-01 -0.0319321393 -0.4596258573
## 4568
        4.550567e-01 -1.188824e-01 0.0989772268 -0.4927857763
## 3034
        4.533246e-01 -6.760102e-01 0.5123616681 -0.4400656538
## 2848
## 3541
        4.532038e-01 -2.946645e-01 0.2302195285 -0.8643831129
        4.531063e-01 2.642225e-02 -0.1169638000 -0.8535892317
## 1058
## 2885
        4.526957e-01 -3.370296e-01 0.4195767661 0.0264561561
        4.526858e-01 -1.191471e-01 0.0363380314 -0.6964826591
## 3645
        4.516147e-01 -2.815013e-02 0.2295474176 0.1168190852
## 2438
        4.506761e-01 -3.477114e-01 0.1841921943 -0.7463366173
## 3761
        4.494956e-01 1.832382e-01 -0.1356738562 -0.5681242644
## 3648
## 4541
        4.492017e-01 1.579990e-01 -0.1130628527 -0.5539015916
        4.483446e-01 1.098560e-01 0.0524094727 -0.5284651581
## 4918
## 4546
        4.482300e-01 7.403874e-02 -0.0334859714 -0.4927856000
## 4219
        4.480703e-01 -2.161472e-04 -0.0895475850 -1.2253007314
        4.474829e-01 -3.087328e-01 0.2862635753 -0.3425964263
        4.472374e-01 -1.433688e-01 0.0139606969 -0.8330666730
## 3856
        4.467163e-01 2.787101e-01 -0.0192698894 0.0087009583
## 2564
        4.463059e-01 4.414506e-01 -0.1046042195 0.1034189463
## 4517
## 3599
        4.462562e-01 1.388969e+00 0.4893135304 -0.1586750154
## 3588
        4.458468e-01 7.380662e-02 -0.1327141857 -0.8121748429
## 4367
        4.455639e-01 9.380808e-02 -0.2086142703 -1.0079340534
## 189
        4.451824e-01 1.121405e+00 0.7228681664 -0.0230704437
## 1762
        4.449617e-01 -1.910109e-01 0.0360071186 -0.8750917157
        4.447057e-01 1.220134e+00 0.8493209216 0.5976723816
## 2207
        4.442192e-01 -3.161257e-01 0.4310067876 0.0918284416
## 2722
        4.429189e-01 -2.940666e-01 0.2951100993 -0.2912211189
## 2857
        4.421336e-01 -2.329891e-01 0.3428499487 -0.0046738599
        4.405867e-01 -1.122412e-02 0.3705384654 0.5777513268
## 2715
## 4369
        4.402401e-01 9.966212e-02 -0.2071777288 -1.0013793765
        4.401697e-01 8.004920e-02 -0.1311822986 -0.8051851210
## 3586
## 2717
        4.400334e-01 2.703394e-01 -0.0725827414 -0.1927213966
        4.396041e-01 -1.700902e-01 0.1103280159 -0.6042183948
## 1738
        4.394552e-01 3.900911e-01 0.3860432913 -0.0265153136
## 2390
        4.386603e-01 -1.881553e-01 0.1626177942 -0.4813618175
## 1796
        4.384930e-01 -7.568926e-01 0.5372684776 -0.5739664931
## 1760
        4.373571e-01 -6.558350e-02 -0.1501954975 -1.1982982253
## 4465
## 2920
        4.368857e-01 1.957363e-01 -0.0906424252 -0.4239894028
## 526
        4.367755e-01 -3.166952e-02 0.0958696399 -0.3449834618
        4.367357e-01 -2.475429e-01 0.1817045002 -0.5583945998
## 1079
        4.366726e-01 3.829304e-02 -0.1174230309 -0.8627601581
## 341
```

```
4.363910e-01 1.962802e-01 -0.0905089413 -0.4233803399
        4.360700e-01 -1.465143e-01 0.0658108061 -0.6994798963
  3450
        4.360413e-01 -3.187163e-01 0.4240707253 0.0469612737
  2805
        4.357206e-01 -7.486279e-02 0.0062344646 -0.7277379472
  468
        4.350248e-01 1.414982e+00 0.9511629480 0.9491213125
##
  1359
        4.347687e-01 1.449989e+00 0.5306075264 0.0849656911
## 3881
## 4242
       4.343791e-01 -5.910471e-03 -0.1536854545 -1.0815444008
        4.325700e-01 6.361649e-02 -0.0510787821 -0.6046049431
## 4956
        4.315243e-01 3.897953e-01 -0.1881803267 -0.6959624515
        4.313752e-01 2.063623e-01 -0.0855509250 -0.3955460758
## 4521
        4.308026e-01 -6.300543e-01 0.4375454048 -0.6206283233
## 2689
## 4480
        4.302424e-01 1.601310e-01 -0.1627835784 -1.1341259055
        4.302094e-01 -2.430525e-02 -0.1218888962 -1.0310014749
## 4131
        4.294916e-01 6.384622e-03 0.0666389154 -0.3672169647
## 764
        4.275988e-01 1.369362e-01 0.1711981629 -0.1352883853
## 4916
  1856
        4.271353e-01 4.569808e-01 -0.2197352437 -0.2659926645
## 284
        4.269810e-01 2.471690e+00 1.1749940642 -0.2551318676
        4.266469e-01 -4.940506e-01 0.5450546700 -0.3718568974
## 1469
## 837
        4.258952e-01 2.700291e-01 -0.0359305370 -0.4951272315
  1945
        4.255080e-01 1.352553e-01 0.0012432071 -0.2929739207
## 3801
        4.254754e-01 2.306700e-01 -0.1126016973 -0.4388624004
        4.251997e-01 -2.848763e-02 -0.0732754543 -0.8970996836
## 2255
        4.237983e-01 -5.356293e-01 0.3309519485 -0.7603865630
## 3926
## 1024
        4.228846e-01 -1.352530e-01 0.1278255899 -0.5056040854
        4.225639e-01 1.125610e-01 0.0364803251 -0.2386403214
## 163
        4.211555e-01 -3.507064e-01 0.3899170889 -0.1640647575
## 1072
## 4122
        4.210726e-01 -1.755390e-01 0.0339311792 -0.8968856426
## 4326
        4.209039e-01 -4.144284e-02 -0.1409815571 -1.1493537277
        4.207701e-01 2.193848e-01 -0.0816150518 -0.3760342361
## 4533
## 1797
        4.207189e-01 3.212674e-01 0.3178685160 -0.0478695311
        4.192650e-01 -1.249506e-01 0.0727802869 -0.6641589127
        4.189398e-01 -1.443432e-01 0.1182911537 -0.5644325646
## 1534
        4.184133e-01 4.213632e-01 0.2856749496 0.0702828975
## 4583
## 4265
        4.167977e-01 -4.600055e-02 -0.1470349739 -1.1873288142
## 3260
        4.163676e-01 3.760220e-02 0.0224177350 -0.4644411616
        4.151651e-01 2.206007e-01 0.0650663332 -0.3091125626
##
  1347
        4.132988e-01 2.579186e+00 1.2237981152 -0.2760146211
## 4960
## 2311
        4.123498e-01 -4.150000e-01 0.0243636500 0.0690653450
## 2243
        4.122265e-01 1.603841e+00 0.6045999023 0.2293356528
        4.116665e-01 1.113916e-01 -0.1234910812 -0.7700914970
## 3688
        4.107789e-01 -3.679988e-01 0.0605230114 0.2857226216
## 2504
        4.087455e-01 1.146036e-01 -0.1227028903 -0.7664951256
## 3738
## 4020
        4.079618e-01 -3.647581e-02 0.0199313518 -0.6562676904
        4.076625e-01 -1.603078e-01 -0.0230794762 -1.0710693766
## 4481
##
  3496
        4.075553e-01 -1.331479e-02 -0.0230426619 -0.7410363866
## 998
        4.061632e-01 1.333446e+00 0.4581159260 -0.4659379966
  2677
        4.061140e-01 -1.635466e-01 0.2296893383 -0.2820158506
        4.059606e-01 6.932494e-01 0.0726591116 0.7572012316
## 2234
        4.052356e-01 1.184631e-01 -0.1217557900 -0.7621736793
## 3538
        4.044996e-01 -6.132488e-01 0.5326978663 -0.3369208374
  2253
## 4121
        4.035029e-01 -1.713407e-01 0.0267364220 -0.9469714230
        4.034147e-01 1.348963e-01 -0.0610641029 -0.5370927026
## 4109
## 4695
        4.027934e-01 -1.102572e-01 0.1355385968 -0.4670976162
        4.015498e-01 -4.001015e-02 0.0133065629 -0.6985755852
        3.984663e-01 1.426030e-01 -0.1982688923 -0.9641469460
## 4188
        3.970159e-01 -3.039789e-01 0.1866166141 -0.7527044192
## 3617
        3.969208e-01 3.833609e-02 -0.0897103592 -1.2462346148
## 4410
        3.968745e-01 -3.038235e-01 0.1866547524 -0.7525304012
  3616
        3.962229e-01 -3.093705e-02 -0.1474509853 -1.1978557054
## 4248
        3.958837e-01 1.287465e-01 -0.1192323079 -0.7506594903
## 3644
  1906
        3.957965e-01 -5.353091e-01 0.4913921400 -0.3107378991
  2896
        3.951287e-01 3.293575e-01 -0.0101478264 0.0433857896
        3.945259e-01 -4.624193e-01 -0.0237258199 -0.2268430044
## 2541
        3.936208e-01 3.053671e-01 -0.0273410932 -0.4561077381
## 4578
```

```
3.934111e-01 -4.202352e-02 0.1227728520 -0.3738562247
        3.922606e-01 -4.981235e-01 0.5186286377 -0.1484618960
        3.907244e-01 4.098850e-03 -0.0681741514 -0.8798979773
## 3654
        3.905055e-01 1.294972e+00 0.7356468878 0.2927915506
  453
## 1809
        3.904329e-01 7.975493e-03 0.2214689364 0.0444081747
        3.898926e-01 -4.911535e-02 0.3129545146 -0.1836268677
## 409
## 4923
        3.893287e-01 9.739456e-02 0.1144531101 -0.0955860357
        3.866731e-01 1.388746e-01 -0.1167469641 -0.7393193192
## 3739
## 991
        3.856565e-01 7.445574e+00 4.8765850631 0.8065992938
        3.855241e-01 -4.790747e-01 0.5322796755 -0.4646616975
## 1422
        3.851912e-01 -3.515320e-02 0.2514050837 0.0312721001
## 1564
        3.849061e-01 -7.640539e-01 0.7131081896 -0.1459332424
        3.844241e-01 1.305922e+00 0.8321704370 0.6099876170
## 1239
        3.837682e-01 1.547319e+00 0.5795726800 -0.0363122165
## 1334
## 4720
        3.836765e-01 -1.950552e-01 -0.0038401474 -1.1384315554
        3.823357e-01 6.029913e-02 0.3921529125 0.6848992742
## 2456
        3.817127e-01 -7.454511e-01 0.7258816996 -0.0704271440
        3.814802e-01 -3.184998e-01 0.1658630901 -0.8834669639
## 3651
  1352
        3.812720e-01 1.477392e+00 0.5202404941 0.0018019051
##
  665
        3.805657e-01 -1.708983e-01 0.2086059213 -0.4186670199
        3.805292e-01 -7.065373e-02 0.1534819893 -0.3679677710
## 508
        3.798758e-01 -9.911840e-02 0.3319639381 0.1313151706
## 4629
## 3567
        3.793229e-01 -2.420926e-01 0.2248823822 -0.5296803861
## 4667
        3.791736e-01 2.467057e-01 0.1190558475 -0.1549950857
        3.779581e-01 -1.659906e-02 -0.1470580364 -1.2026205686
## 4442
        3.778930e-01 -2.852912e-01 0.4156750203 -0.0261722600
## 396
## 1238
        3.767582e-01 2.208806e-01 -0.1494666123 -0.6793788563
## 4669
        3.767002e-01 2.494255e-01 0.1197232672 -0.1519497712
        3.766695e-01 -1.112890e-01 0.0580871551 -0.7690637623
## 4958
## 3427
        3.765962e-01 3.099663e+00 1.8142171150 -0.0326891266
        3.762134e-01 5.670623e-01 0.0398705276 -0.4683027698
## 3813
        3.761655e-01 -5.016255e-01 0.5062378343 -0.2291937690
## 1322
        3.758431e-01 7.593685e-02 0.4006127393 0.7331985897
## 2619
## 348
        3.750088e-01 1.832353e+00 1.1202455884 -0.0326112649
## 4318
        3.744978e-01 9.585759e-03 -0.1284594924 -1.0922178274
        3.728619e-01 -5.661002e-01 0.4533708939 -0.5481433802
## 2157
        3.723213e-01 2.227655e-01 -0.1506326349 -0.6881161730
## 3690
## 3869
        3.711967e-01 1.489651e+00 0.5238901602 0.0198007452
  1357
        3.692671e-01 -5.820664e-02 0.0345463480 -0.7397938780
        3.692284e-01 1.593370e-01 -0.0134097657 -0.4029763009
## 2621
        3.678553e-01 3.353698e-01 0.0270952127 0.1176410261
## 2674
        3.646400e-01 -3.581508e-01 0.3502389361 -0.4245275599
## 3045
## 4251
        3.639208e-01 -1.427545e-01 -0.0353865009 -1.1620840640
        3.634998e-01 1.096563e-01 -0.0560499514 -0.6614226476
## 4113
## 1837
        3.631439e-01 1.347467e+00 0.8522354558 0.7222495399
## 3594
        3.614155e-01 -2.483409e-02 0.0561918075 -0.6127964602
  4044
        3.612561e-01 -7.952110e-02 0.0739432534 -0.6798030085
        3.612354e-01 -1.398016e-01 -0.0346618738 -1.1587777226
## 4315
        3.608530e-01 -7.293171e-02 0.2096736562 -0.6245706537
## 356
        3.603508e-01 -5.675552e-01 0.4447395102 -0.6048877699
## 2702
## 2657
        3.602636e-01 -7.279141e-01 0.7268951713 -0.0727058226
        3.595453e-01 1.661965e-01 -0.2029249239 -1.0073084856
## 4269
## 651
        3.589143e-01 2.577411e-02 0.0397307870 -0.5564348964
        3.574983e-01 -1.452610e-01 0.2150451873 -0.3889751888
## 2995
## 3298
        3.572634e-01 5.481083e-02 0.3754696884 0.1792768455
## 533
        3.559752e-01 -2.695705e-02 0.0512622576 -0.6445390722
        3.559674e-01 3.214847e-01
## 4562
                                   0.1694898182 -0.6521998286
        3.548277e-01 -1.241785e-01
                                    0.2300886675 -0.2996256320
        3.545979e-01 1.947046e+00
## 58
                                    1.1558579283 0.2949337681
        3.522030e-01 -6.859839e-02 0.3395026874 0.1658166551
## 4557
  1647
        3.516996e-01 -3.048614e-01 0.4699786327 0.0468516457
        3.513327e-01 -5.547861e-01 0.5470442114 -0.2714610775
        3.513020e-01 1.790491e-01 -0.0085725620 -0.3809050216
## 3345
        3.511417e-01 2.126718e-01 0.0205152428 -0.6017844766
## 4637
```

```
3.506553e-01 9.932032e-03 -0.0875354782 -1.0118669269
        3.504464e-01 -1.040459e-01 -0.0128921990 -1.0321799481
        3.470583e-01 -4.731900e-01 0.5139180003 -0.5899985293
  2391
        3.436650e-01 -7.568414e-01 0.6941346869 -0.2760290769
        3.426195e-01 -4.312428e-01 0.3647926423 -0.5887202271
## 3687
        3.424081e-01 -1.188268e-01 -0.0293667558 -1.1343064305
## 4400
## 2688
        3.412784e-01 -6.924861e-01 0.5299612042 -0.6558015831
        3.402032e-01 2.421996e-01 0.0895460804 0.0480822114
## 3544
        3.401047e-01 2.414948e-01 -0.0635997269 -0.4381429495
        3.397853e-01 3.898048e-02 -0.1748291982 -1.2454959397
## 4211
## 4747
        3.380661e-01 -4.260344e-02 -0.0877225027 -1.1567880417
        3.373120e-01 2.245765e+00 1.3046323956
                                                  1.0122213368
        3.371904e-01 1.255185e+00 0.7638724132 0.1811783352
## 427
        3.350532e-01 -2.689604e-01 0.1771972140 -0.8334771623
## 3725
        3.349206e-01 -1.124639e-02 0.1120823410 -0.4609120228
  3067
        3.346602e-01 -5.394771e-01 0.5491559327 -0.2652771605
## 713
        3.340865e-01 1.741103e-01 -0.0689326242 -1.0070166901
        3.330836e-01 9.325682e-02 0.3887090788 0.6449907942
## 2236
## 2300
        3.318382e-01 -4.344345e-01 0.5327605248 -0.0871215182
  1008
        3.316444e-01 3.310353e-01 0.0534704728 -0.2724880333
## 4259
        3.305789e-01 8.799648e-02 -0.1416463634 -1.0497026403
        3.300961e-01 3.986236e-01 -0.2445213724 -0.6784735257
## 3783
        3.297289e-01 6.622348e-04 0.1183768764 -0.4251156647
## 2155
## 1044
        3.296407e-01 -3.339080e-03 -0.0007574552 -0.8111369265
        3.293234e-01 2.901688e-02 -0.1401411898 -1.1800341124
## 4317
        3.287884e-01 -2.653983e-01 0.1762618281 -0.8415417890
## 3531
## 3438
        3.275076e-01 4.317015e-01 0.4068417507 -0.1014664218
## 2493
        3.269259e-01 -4.827045e-01 0.5893416868 -0.0268312194
        3.249928e-01 -2.295149e-02 0.0969054204 -0.5559786380
## 3462
## 2162
        3.249922e-01 3.399152e-01 -0.0437633985 -0.1859630780
        3.248164e-01 -3.930048e-02 0.0838953642 -0.6342207653
        3.230009e-01 -5.614058e-01 0.5248737906 -0.4157296891
## 2406
        3.228126e-01 -1.124009e-01 -0.0360148646 -1.1818979534
## 4416
        3.227443e-01 2.363042e-01 -0.0292703111 -0.3775271937
  1655
        3.225004e-01 4.147527e-01 0.3329131734 0.0042093831
        3.219590e-01 1.692396e-01 0.4446746187 0.5813334060
## 3291
        3.202556e-01 -4.659136e-01 0.5009859373 -0.2825638514
## 1149
## 3724
        3.200567e-01 -2.831520e-01 0.3034554072 -0.4973397020
## 677
        3.193064e-01 3.823748e-02 0.0258786525 -0.6551209059
        3.187592e-01 -1.586838e-01 0.1141667847 -0.8192676398
## 4959
        3.171115e-01 -2.462375e-01 0.1844017957 -0.7971870003
## 3623
        3.152686e-01 -5.287390e-01 0.5460335081 -0.2916044050
## 2941
## 3106
        3.148318e-01 -3.230143e-02 0.3519018926 0.2083785921
        3.144914e-01 -5.975342e-01 0.4912673760 -0.6209799383
  1744
  1250
        3.143205e-01 1.078810e-01 0.1937907507 0.0220108679
## 471
        3.140697e-01 3.266872e-02 0.1952865620 -0.1427062924
  3389
        3.138870e-01 -3.898374e-01 -0.0146661065 -0.2038670708
        3.131025e-01 3.190410e-01 0.0790783592 0.1308582082
## 488
        3.127459e-01 1.057259e-01 0.0752246034 -0.3611762686
  4903
        3.126866e-01 5.822283e-01 0.1480726072 -0.2248712838
## 2910
## 382
        3.125079e-01 -2.282123e-01 0.4216212986 -0.0159527407
## 2784 3.121476e-01 -2.822838e-01 0.3787261558 -0.2738366685
## 3461
        3.118793e-01 -7.200518e-02 0.1811135910 -0.8152859771
        3.110313e-01 2.854960e-01 -0.0950675367 -0.4996802231
## 4556
## 2045
        3.109272e-01 3.610648e-01 0.2836144397 -0.2965263204
## 3443
        3.104458e-01 -1.493912e-01 0.1165293802 -0.8083149727
## 4597
        3.098868e-01 4.947909e-01 0.2787225501 -0.0138331434
## 432
        3.089876e-01
                      6.868301e-02 0.1596613910 -0.1851422768
                      1.364096e-01 0.0994787141 -0.6127396964
## 4030
        3.083825e-01
        3.081378e-01 2.036792e-01 -0.0149482162 -0.4360546652
## 4537
## 176
        3.080052e-01 2.963918e-01 0.0119870214 -0.5309716952
  1721
        3.078506e-01 3.116530e-01 0.0239405586 -0.4592069832
        3.075443e-01 -6.699436e-01 0.7411207453 -0.0077971196
## 2615
        3.057830e-01 3.564156e-01 0.0065813215 -0.0298377685
## 4890
```

```
3.051359e-01 -6.598554e-01 0.7476430038 0.0304534056
        3.039830e-01 -9.193765e-02 -0.0311249178 -1.1598621355
  4239
        3.018901e-01 7.032263e-01 0.1028941724 -0.1186106684
  3548
        3.018198e-01 -2.628109e-01 0.1621740389 -0.9367125757
        3.014537e-01 -3.629919e-01 0.3940429238 -0.4290252513
## 2063
## 4136
        3.004681e-01 4.547368e-02 -0.1444100360 -1.2169420680
## 4322
        3.003247e-01 2.033440e-01 -0.0686956998 -0.6231688078
        3.000625e-01 -7.157003e-01 0.7005291835 -0.2546179896
        2.994103e-01 -8.061894e-02 -0.0249257926 -1.1243975722
        2.993316e-01 5.134589e-01 -0.0563569013 0.1102908956
## 3778
        2.991840e-01 3.748245e+00 1.7744730073 -0.8040217906
## 2060
        2.978202e-01 1.003682e-01 -0.1514742960 -1.1215363016
        2.978202e-01 1.003682e-01 -0.1514742960 -1.1215363016
## 4201
        2.954519e-01 -4.805561e-01 0.4745931180 -0.4508270295
## 1740
        2.951439e-01 2.739450e-01 0.0353867652 -0.5342735771
## 4591
## 4240
        2.930602e-01 1.109553e-01 -0.1459646569 -1.0902876974
## 2506
        2.926386e-01 7.670000e-02 0.3514501316 0.4053340827
        2.904843e-01 3.612872e-01 -0.0475334282 -0.2220791622
## 3346
## 4723
        2.900178e-01 -2.001217e-02 -0.0986287220 -1.2410659613
## 4614
        2.853346e-01 3.801957e-01 0.2223954392 -0.5007496225
## 249
        2.836395e-01 8.149356e-02 0.2156244168 -0.0323748328
        2.828146e-01 1.085468e-01 0.0595491235 -0.4670428815
## 240
## 3969
        2.813999e-01 -2.674245e-01 0.1463191766 -1.0399461951
## 2616
        2.812789e-01 -6.410619e-01 0.7482081067 0.0245412199
        2.809696e-01 -5.260852e-01 0.4299942763 -0.7244575505
## 1443
        2.805589e-01 -6.612120e-02 0.2986073225 -0.1078623558
## 4644
## 4514
        2.799667e-01 2.624047e-01 -0.1318737576 -0.7329568737
## 276
        2.791618e-01 -7.410476e-02 0.1598878684 -0.9555892514
        2.779042e-01 -1.044445e-01 0.1325433264 -0.7247882605
## 3970
## 2809
        2.775640e-01 -6.643748e-02 0.2294529513 -0.3335896341
        2.768673e-01 -2.735172e-01 0.2120138891 -0.8553044360
## 4617
## 3504
        2.760142e-01 -6.616526e-02 0.1616273899 -0.5507687276
        2.738362e-01 5.771131e-01 -0.0134284212 -0.8285014303
## 1043
## 4466
        2.726544e-01 -1.389961e-03 0.0242529035 -1.2349334282
## 673
        2.718434e-01 1.390906e-01 0.0160838202 -0.5588853185
        2.689330e-01 6.628505e-01 0.3895250163 0.2403694372
##
  3437
## 3053
        2.686886e-01 -4.064481e-01 0.6147002520 0.1028192848
## 1764
        2.682362e-01 4.406405e-01 0.3208912725 -0.0891974235
        2.680631e-01 1.449059e-01 -0.0303968803 -0.7007622639
        2.670740e-01 -2.401319e-01 0.0755000483 0.3196488304
## 2337
        2.670436e-01 1.752911e-01 0.2187222047 0.1533711135
## 1394
        2.668126e-01 6.769497e-01 0.1038821055 -0.2478848883
## 2127
## 2758
        2.667927e-01 4.318411e-01 0.3679933635 0.0370145077
        2.659667e-01 -6.635404e-01 0.7213070955 -0.1430724705
## 2416
## 3373
        2.647300e-01 3.379339e-01 0.0677036677 -0.3519574611
## 3133
        2.646389e-01 4.230419e-01 -0.0569561397 -0.1672557501
## 4506
        2.634430e-01 2.343694e-01 0.0862646965 -0.1404680788
        2.630197e-01 -4.576763e-01 0.5708742726 -0.1627288489
## 2219
        2.626828e-01 -6.595967e-01 0.7224557928 -0.1374515107
## 2221
        2.610714e-01 3.682943e+00 1.6391219382 -1.4585658635
## 3826
        2.601362e-01 2.687008e-01 -0.0899550837 -0.6277034155
       2.601102e-01 8.643604e-02 0.2080972654 -0.4823793241
## 1902
## 1392 2.591528e-01 -1.281208e-01 0.1697533587 -0.6994886689
        2.590084e-01 1.142849e-01 0.3610022157 0.4496087992
## 3569
        2.570532e-01 -1.709145e-01 0.2105790443 -1.0589241405
        2.565166e-01 -2.710880e-02 0.4701959617 0.0841651463
## 2093
## 3021
        2.559246e-01 -4.604595e-01 0.5644338186 -0.2041956568
        2.553996e-01 4.278999e-01
                                   0.3031572394 -0.2007637529
        2.551681e-01 -1.128594e-01 0.2526308650 -0.4113871866
##
  3867
        2.549034e-01 2.408827e-01 0.1499551259 -0.3303076335
## 862
## 3412
        2.546508e-01 6.931707e-01 0.1582213928 -0.0650079337
  791
        2.536809e-01 3.169409e-02 0.0363739114 -0.7739082771
        2.536056e-01 -3.676458e-01 -0.0332044829 -0.3387769241
## 2555
        2.530925e-01 1.665047e-01 0.3342130782 0.0817048402
## 332
```

```
2.516251e-01 -2.520245e-01 0.3664116282 -0.3714434078
        2.508611e-01 1.614498e-01 0.2591304760 0.2162509205
## 2731
        2.505588e-01 8.714521e-02 0.0782751639 -0.5233549908
## 3388
        2.466981e-01 1.016098e-01 0.2094077353 -0.0841414713
        2.462076e-01 1.294896e+00 0.7407994347 0.0070434560
## 483
## 3515
        2.458027e-01 1.239889e-01 -0.0602211650 -0.8886517986
## 50
        2.456027e-01 1.288747e-01 0.3645002007 0.4653968935
        2.451909e-01 -4.531932e-01 0.5637494355 -0.2124955964
## 2864
## 4596
        2.432612e-01 3.687583e-01 0.1314596707 0.2621060760
        2.420310e-01 6.712619e-02 0.0573732742 -0.6522749184
## 4897
## 4346
        2.419177e-01 -1.165337e-02 -0.0048766298 -1.0263590768
        2.415627e-01 2.662874e-01 0.0495616770 -0.2306557070
        2.391789e-01 1.138560e-01 0.0376410799 -0.6157057159
## 4014
        2.390847e-01 1.139596e-01 0.0376665054 -0.6155897040
## 4013
        2.388659e-01 -4.921774e-01 0.5291954955 -0.4225869538
## 2440
## 215
        2.386481e-01 5.246762e-01 0.2597033647 -0.1559069757
## 1345
        2.378401e-01 -2.093164e-02 0.0463733009 -0.8936124900
        2.376667e-01 5.527425e-01 0.0319313052 -0.0392786890
## 1590
## 4382
        2.368106e-01 1.719032e-01 -0.0800461033 -1.2506317079
## 3757
        2.366830e-01 -1.880104e-01 0.1822568125 -0.8414544809
## 146
        2.349797e-01 2.266493e-01 0.0143373200 -0.4448760145
       2.346391e-01 -4.421649e-01 0.5661431328 -0.2022293734
## 2376
        2.343568e-01 -1.143533e-01 0.2416489698 -0.8810897348
## 3604
## 3863
        2.337350e-01 1.580318e+00 0.5132395214 -0.0978258346
        2.323959e-01 1.941242e-01 0.1544969655 -0.4680448441
## 122
        2.322846e-01 -1.604916e-01 0.2013471998 -0.7284624001
## 3666
        2.318813e-01 2.825035e-01 -0.1874781755 -0.9643015886
## 4310
## 4138
        2.313595e-01 -1.815907e-02 -0.0163266093 -1.0992776296
        2.306246e-01 1.770008e-01 -0.0274560222 -0.6976981124
## 3523
## 2971
        2.303988e-01 -2.407810e-01 0.3625907039 -0.4026835205
        2.303389e-01 4.180206e-01 0.0127284612 -0.4179321675
        2.289531e-01 2.194917e+00 0.9468924073 -0.0722151238
## 259
        2.280637e-01 1.329817e+00 0.7575116669 0.1003831671
## 228
        2.262358e-01 1.836825e-01 -0.0770732955 -1.2368947532
## 4296
## 106
        2.262111e-01 2.727645e-01 0.0454923220 -0.2610965330
        2.260617e-01 5.055247e-01 0.3468807757 0.0505110203
## 2695
## 1487
        2.237546e-01 -5.430028e-01 0.4800398763 -0.7238431564
## 743
        2.233292e-01 1.057105e-01 0.2013121240 -0.5374990677
## 2785
        2.213949e-01 -2.278559e-01 0.3674074346 -0.3772541728
        2.212903e-01 3.079675e-01 0.1217899405 -0.3390502106
## 1662
        2.187781e-01 4.525403e-01 -0.0584574449 -0.5897654021
## 3637
        2.185855e-01 3.138178e-01 -0.1707134770 -0.8687551383
## 4257
## 3502
        2.184569e-01 3.004385e-01 0.1725201076 0.1866550261
        2.184255e-01 -1.707278e-01 0.4107236504 -0.1181392622
## 2582
## 3819
        2.181303e-01 -4.772904e-02 0.1415588197 -0.6939376251
        2.167375e-01 3.801228e+00 1.7242732764 -1.0162973053
## 3297
## 3378
        2.151275e-01 5.452350e-01 0.4292406938 -0.0107230468
        2.150128e-01 -3.934891e-02 -0.0428291459 -1.2649005783
## 4793
        2.144720e-01 3.216453e-01 0.0221425639 -0.2497313518
## 2584
        2.132551e-01 -2.249540e-01 0.3648295528 -0.3959195436
## 3510
        2.131266e-01 -1.621076e-01 0.1886131905 -0.8124514858
        2.130096e-01 -5.517429e-01 0.5643340943 -0.4993094946
## 2453
## 4475
       2.128802e-01 2.445451e+00 1.0593792839 -1.5157551813
        2.123115e-01 -1.042488e-01 0.3802240376 -0.0780977990
        2.121969e-01 4.846266e-01 0.2122708557 -0.4512337702
        2.121551e-01 3.063397e-01 -0.0889437569 -0.6403463293
## 3925
        2.120589e-01 5.925949e-01 0.2974096235 0.0602842796
## 1776
        2.117648e-01 -3.727613e-02 -0.0980467555 -1.4417064703
        2.113167e-01 2.629570e-01 0.0776524277 -0.2125533785
## 2567
        2.112463e-01 -6.043069e-01 0.7353326245 -0.0801464960
## 2802
## 727
        2.108459e-01 -1.383336e-02 0.1666011213 -0.9419046815
  1519
        2.100711e-01 -4.476709e-01 0.4494833563 -0.6350147056
        2.095273e-01 4.318928e-01 0.0112305053 -0.4350524860
## 220
## 3159 2.089917e-01 1.068676e-02 0.2519597229 -0.6207031990
```

```
## 465
        2.085215e-01 1.141300e-01 0.1991012118 -0.5565609124
## 4823
        2.071792e-01 1.377942e+00 0.5232981693 -0.9641650965
## 4739
        2.052604e-01 2.116978e-02 -0.1168168882 -1.3834207540
        2.044987e-01 -4.117540e-01 0.4745003097 -0.4868697989
        2.044626e-01 2.207402e-01 0.1038874116 -0.6267932919
## 4019
## 3674
        2.034423e-01 1.704780e-01 -0.0488624025 -0.8369273788
## 2264
        2.031336e-01 4.737355e-01 0.0377889468 0.1176306211
        2.027143e-01 4.592516e-01 -0.0227040555 -0.1071305453
## 2239
## 1910
        2.021666e-01 1.217413e-01 0.0217278636 -0.7257634111
        2.016223e-01 3.663350e-01 0.1072871489 -0.2949805826
## 4650
        2.007446e-01 -1.703691e-01 0.4004317437 -0.1868782142
## 2779
        1.997209e-01 6.042839e-02 0.2185633059 -0.6340207861
        1.992874e-01 1.425878e+00 0.5537699489 -0.3885524608
## 2025
        1.983734e-01 2.873173e-01 0.1527958727 -0.3352935338
## 1407
## 2328
        1.975898e-01 -3.257669e-01 0.5382392431 -0.1065782221
## 840
        1.963110e-01 -2.241999e-01 0.2759744440 -0.7107431415
## 4144
        1.962767e-01 1.862315e-01 -0.0929800072 -1.3441615829
        1.944761e-01 1.532129e-02 -0.0119600523 -1.0874302948
## 4266
        1.938700e-01 -3.239146e-01 0.5374764996 -0.1126125793
## 873
        1.930873e-01 -2.481116e-01 0.3344883394 -0.5860987004
## 4773
        1.928599e-01 -1.286153e-01 -0.0045140342 -1.3905344405
        1.927921e-01 4.019160e-01 0.0751794310 -0.3351043289
## 2099
        1.904099e-01 -5.799131e-01 0.7421247435 -0.0474640674
## 1860
        1.894061e-01 -1.621698e-01 0.3208061350 -0.4440576120
        1.888939e-01 3.500736e-01 0.0292831785 -0.2168048794
## 4077
        1.887972e-01 -6.460910e-01 0.4753818856 -1.0432415309
## 1283
        1.884725e-01 -3.938493e-01 0.5766669994 -0.1570065878
## 2869
## 4130
        1.871996e-01 1.249625e-01 -0.1494144717 -1.2912034893
        1.859168e-01 3.543924e-01 0.0858224898 -0.0344860264
## 3779
## 3070
        1.856315e-01 -5.452576e-01 0.5530781238 -0.5776245180
        1.854445e-01 -5.609071e-02 0.2557374380 -0.4199232165
## 3952
        1.837682e-01 2.137095e+00 1.1243773533 0.2648175630
## 4857
        1.835304e-01 1.065520e-01 0.3097547159 0.1122313098
## 973
## 193
        1.835158e-01 1.856958e-01 0.1159642064 -0.3230500811
##
  454
        1.834476e-01 2.610761e-01 0.1754224070 0.0341887790
## 306
        1.834449e-01 -5.212091e-01 0.4731326885 -0.7810729426
## 1425
        1.830020e-01 -1.619910e-01 0.6614301354 0.2323491037
## 3202
        1.829739e-01 4.353616e-01 0.0442519252 0.0097136204
## 3824
        1.824389e-01 1.949042e-01 -0.0421445829 -0.8047565391
        1.819956e-01 1.141444e+00 0.6178792196 -0.8607616066
## 4616
        1.819490e-01 3.697977e-01 -0.0569216499 -0.4597204601
## 781
                      6.098304e-01 0.0488911354 -0.7503455972
## 1870
        1.818404e-01
## 4563
        1.810230e-01 3.587504e-01 0.1351450863 0.1210827845
        1.798007e-01 2.463317e-01 0.2252601243 -0.2369784627
## 3416
## 2383
        1.794556e-01 8.165911e-01 0.2133093754 -0.1589352395
## 4985
        1.794323e-01 5.316435e-01 0.0693209958 0.2978497308
## 8
        1.789020e-01 2.958737e-01 0.0354369855 -0.3399733773
## 347
        1.787863e-01 1.202619e-01 0.0065763271 -0.8259259422
        1.768739e-01 -1.561594e-01 0.0878319993 0.3585563185
## 2248
        1.764587e-01 -1.306294e-01 0.4172735274 -0.0951563320
## 2625
## 4842
        1.763721e-01 3.579985e+00 1.9515643218 1.0616842387
## 800
        1.752184e-01 -4.367369e-01 0.5348877737 -0.4132157571
## 716
        1.750157e-01 -3.940022e-01 0.4708782620 -0.5201362342
        1.734232e-01 7.355148e-01 0.1857703081 -0.0526909670
## 866
  1889
        1.732729e-01 2.256599e+00 0.9012638777 -0.1944988054
## 4393
        1.729640e-01 -7.382264e-02 0.0939484826 -0.9976345643
        1.724734e-01 2.546530e-01 0.4200402436 0.7705882346
## 2284
  3820
        1.720619e-01 2.248495e-02 0.1023127541 -0.7567603946
        1.718433e-01 -4.172788e-01 0.4506081191 -0.6431708262
## 2535
        1.718267e-01 3.587925e-01 -0.1631808487 -0.8417367853
## 4404
## 2297
        1.717772e-01 4.237415e-01 -0.0692364459 -0.3987989558
  386
        1.716192e-01 -2.603890e-02 0.2711888752 -0.3324743426
        1.708135e-01 7.598028e-02 -0.0304999385 -1.4474124060
## 4742
        1.707846e-01 -2.027196e-01 0.3569776887 -0.4596686649
## 2635
```

```
1.705445e-01 5.815739e-01 0.3126904066 -0.0029807862
  2296
        1.696555e-01 -1.865885e-01 -0.1967550473 -0.6251032379
        1.696494e-01 1.554810e-01 -0.1358224974 -1.2163807852
  4236
        1.695771e-01 4.998349e-01 -0.1020087739 -0.3361651014
  3803
        1.689737e-01 7.800330e-02 -0.0300035034 -1.4451472627
## 4705
        1.684433e-01 -5.801948e-01 0.7287640468 -0.1363144736
## 2705
## 2606
       1.680507e-01 1.950027e-01 0.0591495742 -0.5142184356
       1.672832e-01 2.802515e-01 0.0161569074 -0.4603542850
## 1218
        1.671465e-01 -1.463087e-01 0.1674813943 -0.9400040386
        1.668538e-01 9.991347e-03 -0.0875991414 -1.3964519480
## 4763
        1.662732e-01 -2.941133e-01 0.5444934308 -0.0812168670
## 2581
        1.658720e-01 -5.676266e-01 0.5262482523 -1.1421421627
  3877
        1.650566e-01 1.493112e-01 -0.1434394763 -1.2639406739
## 4235
        1.638222e-01 5.890853e-01 0.3756109416 0.1988589481
## 2194
## 4137
        1.635096e-01 4.737632e-02 -0.0051796672 -1.0587706114
## 2069
        1.631278e-01 1.243272e-01 0.3142267015 -0.2644543277
## 1798
        1.630310e-01 8.978414e-03 0.2875908176 -0.2199102023
        1.622052e-01 4.429917e-01 0.0866624425 0.1175564182
## 311
## 3232
        1.614315e-01 -4.273328e-01 0.4364450299 -0.7323344648
        1.614121e-01 -1.131454e-01 0.2721885916 -0.9343745538
        1.600475e-01 -2.003512e-01 0.6174225436 -0.0410342041
## 1099
        1.595511e-01 -1.693018e-01 0.4620533106 -0.0757352834
## 1777
        1.586585e-01 2.413574e-01 -0.0719677594 -1.2325822769
## 4413
## 4564
        1.582367e-01 3.281953e-02 0.3035415378 -0.1259378671
        1.580993e-01 1.024389e-01 0.0960585268 -0.6261803575
## 4812
        1.578449e-01 -4.091444e-01 0.4486562664 -0.6603603333
## 2314
## 1781
        1.574953e-01 1.436781e+00 0.5373800261 -0.5033393783
## 2772
        1.574095e-01 -1.045131e-01 0.1169555980 0.5259568220
        1.548570e-01 2.189596e-01 0.1887358793 -0.4661728072
## 2609
## 2496
        1.529045e-01 -5.840063e-01 0.7164618243 -0.2162970197
## 2299
        1.527087e-01 -1.783068e-01 0.3654359221 -0.4158980623
        1.513702e-01 5.635186e-01 0.2381610395 -0.3193991910
## 4620
## 1337
        1.484472e-01 3.485560e+00 1.7444080244 0.1359064396
## 3507
        1.480637e-01 1.851502e-01 0.1553417047 -0.2738818735
  1444
        1.467934e-01 1.567944e+00 0.5551927940 -0.1747940817
        1.462552e-01 1.080215e-01 0.1543932664 -0.4538934792
## 1675
## 1428
        1.451318e-01 -3.427234e-01 0.4934797307 -0.3959903191
## 4042
       1.449252e-01 8.302271e-02 0.0728535248 -0.7707516766
## 4191
        1.429067e-01 2.039104e-01 -0.1135912506 -1.0932338290
        1.423937e-01 1.634724e+00 0.9469405878 1.2051776334
## 1643
        1.416443e-01 1.424870e-01 0.1204721006 -0.8815031116
## 4031
        1.383424e-01 1.180487e+00 0.6347899601 -0.8109029230
## 68
## 2939
        1.382234e-01 -2.536219e-01 0.5596772636 -0.0009255735
        1.371610e-01 -5.586147e-01 0.5135446788 -0.8340791065
## 1785
## 1120
        1.371148e-01 -1.703234e-01 0.5358894787 -0.2794769730
## 4642
        1.355891e-01 5.226066e-01 0.1415186942 -0.7500029373
## 2352
        1.339611e-01 2.946691e-01 0.0564166321 -0.3703326017
        1.333800e-01 2.880195e-01 0.0508204276 -0.4041851368
## 2523
        1.332323e-01 3.781536e-01 -0.0794638537 -0.6141760973
## 3806
                      1.377389e+00 0.7867100056 0.0996549572
##
  140
        1.324945e-01
## 23
        1.314275e-01 7.832732e-01 0.1556405442 -0.1285906316
## 4500 1.299921e-01 5.296903e-01 0.2474831542 -0.4106119017
## 1960
       1.285705e-01 2.881572e+00 1.2895348795 0.4034872216
       1.282525e-01 -1.535549e-02 0.0488866592 -1.4904693131
## 4743
## 3780
        1.274855e-01 7.131866e-01 0.0011544418 -0.0067832519
                                   0.1246706769 -0.1775014364
## 2511
        1.270487e-01 8.091930e-01
## 2435
        1.266791e-01 -3.322315e-01
                                   0.4907245940 -0.4197443103
  1973
        1.265944e-01 7.898506e-02
                                    0.0587027451 -0.8629309689
## 2789
        1.254745e-01 -4.957421e-01
                                   0.5561814009 -0.5824479852
        1.251815e-01 3.862030e-01
## 848
                                   0.3029950152 0.2087963156
## 1688
        1.242114e-01 5.497757e-01
                                   0.3208917521 -0.1453853742
  3200
        1.240358e-01 -3.740846e-01
                                   0.4561081954 -0.6287745766
        1.238777e-01 1.619340e-01 0.0641834151 -1.0530484102
## 4399
        1.234324e-01 3.292010e-01 0.0773760496 -0.2485018433
## 161
```

```
## 2400
        1.227901e-01 1.274033e-01 0.2898840091 -0.0308631290
        1.214960e-01 1.794769e+00 0.6153785856 0.4721057424
## 3948
        1.194080e-01 7.105962e-02 0.2433880327 -0.3115622479
## 164
        1.184496e-01 8.180319e-02 -0.0049565313 -1.0750098966
  4758
        1.183346e-01 -2.784754e-01 0.4366459703 -0.4875304662
## 1507
        1.178372e-01 -8.593647e-02 0.1917433840 -0.8308200094
## 3659
## 856
        1.166384e-01 2.740996e+00 1.4948039814 0.7121109881
        1.160989e-01 -2.126018e-01 0.5814670790 -0.2742256397
## 1747
## 4917
        1.134743e-01 3.464971e-01 0.0362624057 -0.3605400887
        1.124879e-01 1.284464e+00 0.7013971939 -0.4207682080
## 33
        1.119561e-01 -5.794478e-01 0.5857464306 -0.7052074168
## 1603
## 239
        1.119287e-01 -3.291298e-01 0.5846147793 -0.5347105592
        1.110859e-01 -4.121555e-01 0.5159323854 -0.5521337646
## 2429
        1.110232e-01 1.445716e+00 0.5593461908 -0.5110076280
## 2384
## 2265
        1.109731e-01 1.542860e+00 0.7100205719 0.9598308020
## 3905
        1.103239e-01 1.269446e-01 0.2175970166 -0.6747048719
## 4502
        1.102930e-01 6.319444e-01 0.2676022674 -0.1585223282
        1.100248e-01 4.342183e-01 0.2132611707 0.3891507085
## 1548
## 3719
        1.086173e-01 -6.483418e-03 0.2515872911 -0.8704303865
## 4827
        1.066448e-01 7.023187e-02 0.1706321352 -0.9583373598
## 660
        1.064283e-01 1.796392e-01 0.1871017140 -0.2728971490
## 1087
        1.064127e-01 1.506638e-01 0.2313350513 -0.1980869931
        1.057159e-01 3.551797e+00 1.9480673225 0.8394983914
## 174
## 1291
        1.056060e-01 -1.951656e-02 0.3832836849 -0.1013441693
        1.054926e-01 -4.571361e-01 0.5747025218 -0.4789563288
## 2797
## 340
        1.051821e-01 -4.782921e-02 0.0739249045 -1.1443948022
        1.043331e-01 2.488436e-01 0.1184483230 -0.3390167381
## 3234
## 4320
        1.032637e-01 3.337228e-01 -0.0321939753 -1.0152063239
        1.007472e-01 -5.599570e-02 0.4308998819 -0.0428184839
## 173
## 86
        9.837719e-02 2.963249e-01 0.0974529532 -0.3112484795
        9.831593e-02 3.376790e-02 0.1403254972 -0.7654542150
## 2043
        9.808676e-02 1.315327e-01 0.0831289826 -0.7272836022
## 688
        9.781472e-02 -3.997626e-01 0.6180410034 -0.6171409493
## 2323
## 3197
        9.640518e-02 5.441955e-01 0.1298337924 -0.0443086394
## 2656
        9.632652e-02 2.680949e-01 0.0739439285 -0.4533068237
        9.509471e-02 3.488903e+00 1.5870107247 -0.4660843383
##
  1877
## 3733
        9.488890e-02 1.746665e+00 0.5614951203 0.1379563760
## 2446
       9.394405e-02 -2.369875e-01 0.4548050545 -0.3879341812
## 3751
        9.339901e-02 2.776917e-01 -0.0300540892 -0.7668472324
        9.259174e-02 1.705278e+00 0.5274537080 -0.0674839176
## 1127
        9.247012e-02 2.426197e-01 0.4324499201 0.2273767980
## 4670
        9.239059e-02 2.542320e-01 0.1765708999 -0.1680430675
## 3481
## 4434
        9.070070e-02 -1.182162e-01 0.1500339521 -1.0920260060
## 1958
        8.894009e-02 -2.100125e-01 0.4731039986 -0.2799339046
## 3042
        8.886086e-02 -2.873399e-01 0.6011586894 -0.0487069502
## 3134
        8.816990e-02 -1.265758e-01 0.0581285338 0.1454699983
## 3374
        8.491397e-02 -1.254837e-02 0.4583683428 -0.2795428432
        8.444354e-02 -2.733159e-01 0.0865045723 -0.1021383943
## 4624
        8.431103e-02 -1.955470e-01 0.4817532198 -0.2297694871
## 1946
        8.330700e-02 -2.009917e-01 0.3914379969 -0.5297867389
## 1464
## 4716
        8.309263e-02 -4.677664e-02 -0.0055695875 -1.4397022911
        8.103326e-02 -2.491478e-02 0.4462862328 -0.3536544656
## 842
## 1984
        8.037789e-02 -3.502371e-01 0.0965722995 -0.2515594112
        7.985460e-02 -3.196052e-01 0.4726847987 -0.5464081636
## 2568
## 1864
        7.980697e-02 1.451069e+00 0.5449006591 -0.6099851625
## 4291
        7.728239e-02 4.482101e-01 -0.0088211062 -0.3504206355
                      7.851580e-01 0.0779881236 -0.8733997782
## 3166
        7.629514e-02
## 1091
        7.596167e-02
                      5.952103e-01 0.3278956959 -0.1221253907
        7.489736e-02 6.117153e-01 0.2792745417 -0.2410825783
## 2059
        7.445539e-02 -3.494329e-01 0.0204501124 -0.5029355670
## 3404
## 3185
        7.342502e-02 3.345872e-01 0.1153747120 -0.6088936598
## 227
        7.209278e-02 4.007274e-01 0.2827067427 0.0661781239
        7.185691e-02 -2.722411e-01 0.6029062782 -0.0448402850
## 2425
        7.152948e-02 -4.237854e-02 -0.0090140621 -1.4649103787
## 4741
```

```
7.062681e-02 3.087035e-01 -0.0741071373 -0.8841861009
        7.019095e-02 -2.965058e-02 0.2808880895 -0.5220953643
        6.977678e-02 2.589508e-01 -0.1138862314 -1.1235377129
## 4238
        6.892847e-02 1.917911e-01 0.2413780436 -0.1523661932
## 2195
        6.686840e-02 6.221525e-01 0.0734363016 0.2786608112
## 151
        6.568451e-02 4.702781e-01 0.0016608140 -0.2919629760
## 4749
        6.513369e-02 -2.597032e-02 0.0001118875 -1.4125707367
        6.452820e-02 -6.280797e-02 0.3245441409 -0.4703178804
## 3635
## 779
        6.244509e-02 1.002814e+00 0.1961508175 0.3483202103
        5.933888e-02 1.635444e+00 0.6354803881 0.0478191878
## 2303
        5.795579e-02 -4.304481e-02 0.1897831804 -0.8659608155
## 3849
        5.789235e-02 -2.761924e-01 -0.0780756984 -0.6847507816
        5.778265e-02 4.337283e-01 0.0168951014 -0.3423935887
## 4539
        5.741665e-02 1.992534e-01 -0.0036661019 -0.9348214844
## 4424
        5.550963e-02 -3.689472e-01 0.5167970272 -0.5686213393
## 2142
## 4196
        5.490869e-02 -2.584537e-01 0.4171588009 -1.0249644562
## 2889
        5.398348e-02 -4.186421e-01 0.5742787110 -0.5015989969
        5.377143e-02 6.489464e-01 0.0405867197 -0.1805422685
## 4640
  1584
        5.293179e-02 -1.611933e-01 0.4901011212 -0.1918521075
  1725
        5.286661e-02 4.756023e-01 -0.0018031548 -0.3177777346
##
  3837
        5.221574e-02 -2.712088e-01 0.5919736279 -0.1181940601
        5.197698e-02 1.707259e+00 0.6058018777 0.4879038441
## 2055
        5.129940e-02 3.608924e-01 -0.0418286640 -1.0933718473
## 4358
## 1583
        4.865016e-02 4.118641e-01 -0.0058249456 -0.4824741678
        4.850742e-02 -1.499189e-01 0.3255197386 -0.6963955954
## 3959
        4.811058e-02 2.777245e-01 -0.1120264263 -1.1208157370
## 4171
        4.782860e-02 6.867239e-01 0.3222902878 0.0068246183
## 274
## 2192
        4.668112e-02 2.494719e-01 0.3407137863 0.2448632023
        4.618356e-02 1.186969e-02 0.2993018538 -0.4208192976
## 4588
## 3639
        4.248196e-02 2.116257e-01 0.3109742240 -0.3310670312
        4.121725e-02 3.719788e-01 -0.0391081342 -1.0809585654
## 4357
        3.990430e-02 4.534323e-01 0.0793103490 -0.5261781071
## 3350
        3.988371e-02 3.799555e-01 0.2444020678 0.2190475290
## 1134
## 1085
        3.982206e-02 7.462695e-01 0.1143517147 -0.5339467534
##
  205
        3.901792e-02 -5.570735e-02 0.2416762672 -0.7698688481
##
        3.880277e-02 1.462171e+00 0.7487832940 -0.0259024512
  768
## 3065
        3.741016e-02 -2.783336e-01 0.0544131468 -0.3133155400
## 520
        3.712694e-02 4.041311e-02 0.1699855017 -0.7847165112
## 3136
        3.648791e-02 2.987669e-02 0.4602467015 0.1084466668
        3.552539e-02 4.218094e-01 0.1005405908 -0.5392064573
## 1017
        3.415307e-02 -2.695026e-01 0.4848973779 -0.4908569630
## 2068
        3.402308e-02 7.113992e-01 0.0780703134 0.0369800150
## 2421
## 4524
        3.319906e-02 1.290031e+00 0.6461658494 -0.7488487362
        3.301600e-02 8.378897e-01 0.1825984668 -0.1265290043
## 3396
## 3406
        3.216065e-02 3.439474e-01 0.4092448828 0.2553833959
## 4228
        3.134514e-02 -5.929932e-02 0.1610372479 -1.0490680853
  1489
        3.098744e-02 6.337030e-01 0.3862904134 0.0549569567
        3.075695e-02 2.080861e-01 0.2340540847 -0.6068623814
## 3823
        3.057433e-02 3.689629e-01 0.1691452113 -0.0631719430
## 975
        3.051926e-02 6.013018e-02 -0.0852335659 -0.0092895805
## 962
## 1674
        3.036273e-02 5.590545e-01 0.3269953315 -0.3015721374
        2.895467e-02 -5.156087e-02 -0.1743291244 -0.5452469892
## 2420
## 4757
        2.888274e-02 -2.418448e-02 -0.0201603785 -1.5485235617
        2.660097e-02 2.639914e-01 0.3401642910 0.2337272482
## 881
## 4761
        2.645346e-02 -2.275319e-02 -0.0204835968 -1.5514134560
## 4751
        2.606360e-02 -4.481082e-03 -0.0062942734 -1.4663064095
## 4767
        2.557742e-02 -2.484444e-02 -0.0226582214 -1.5648218695
        2.489212e-02 -1.046262e-01 0.5206245977 -0.4149821351
        2.476306e-02 4.969737e-01 -0.0505529732 -0.4827787380
## 1446
        2.360358e-02 1.064370e-01 0.3630849932 -0.4419724676
## 4565
## 4853
        2.348928e-02 2.426627e+00 1.2596914824 0.6197486220
  3807
        2.317081e-02 2.417930e-01 -0.4465393324 -0.7595497092
        2.271528e-02 4.824104e-01 0.1990797841 0.2698756821
## 3199
        2.210051e-02 -4.093202e-01 0.5625673352 -0.5844079895
## 3181
```

```
## 3343 2.154193e-02 3.781790e-01 0.0062842557 -0.5765364558
        2.026870e-02 4.106540e-01 0.3205580106 0.0997882279
## 1527
## 1288
        1.886269e-02 -1.360743e-01 0.5837141829 -0.2986599155
        1.846689e-02 -8.025051e-03 0.5049688523 0.1270870266
## 117
       1.716058e-02 6.752031e-01 0.2948540242 -0.1699962374
## 4512
## 4022
       1.701104e-02 2.839816e-01 0.2159801409 -0.1342616963
## 1042 1.634230e-02 5.659584e-01 -0.0499484245 -0.3435457982
## 2196 1.624027e-02 7.889619e-01 0.0912366674 -0.5605131008
## 1141 1.320225e-02 9.136607e-01 0.1416814616 -0.5153021901
       1.281033e-02 -4.627741e-02 0.2360892562 -1.2092605754
## 4163
        1.224045e-02 -3.909172e-01 0.5711957870 -0.5364092287
## 2158
        1.216019e-02 3.350762e-01 0.1313842149 -0.2972500331
        1.205994e-02 -2.004392e-01 0.6238159542 0.0574697236
## 2254
        9.976907e-03 -1.876816e-01 0.1095584316 0.0073320053
## 4641
## 2450
       8.944337e-03 -1.231715e-01 0.0134304402 -0.1540163040
## 4050
        7.923520e-03 -1.416057e-01 0.0653829054 -0.0332165473
## 4148
        7.861858e-03 -1.517125e-01 0.2204777906 -1.1177278189
        7.704921e-03 -2.849854e-01 0.0313958825 -0.4632084005
## 3228
        7.573554e-03 -1.462499e-01 0.5662856734 -0.0121903964
## 2827
## 2368
        7.073194e-03 -7.574941e-02 0.0497424397 0.0634409769
       6.850927e-03 -1.385036e-01 0.2302991358 -1.0591088789
## 4146
## 4608 6.797383e-03 2.765215e-01 0.4079679728 0.0468475657
## 1142 6.411320e-03 -6.189650e-02 0.6348168113 0.0035417250
## 360
        6.021990e-03 6.709832e-02 0.3215186320 -0.6985909679
        5.488240e-03 3.573830e-01 0.1450008910 -0.2180347806
## 913
        4.835627e-03 2.217923e-01 0.1596108849 -0.4777168980
## 1555
## 4725
        4.835032e-03 -1.286294e-02 -0.0256071317 -1.5906335184
## 2559
        4.199254e-03 7.950024e-01 0.4426737834 0.5395418822
        3.978143e-03 2.187868e-01 0.3641673219 0.1607990295
## 477
## 1290
       3.963159e-03 1.064065e-01 0.5038444999 -0.0378737423
        3.914765e-03 7.712987e-01 0.3139718269 0.0785944985
        2.792881e-03 9.773763e-01 0.1403942436 -0.0099765116
## 1358
        2.033578e-03 3.566587e-01 0.0874518944 -0.4089298491
## 178
        1.191548e-03 -3.726889e-01 0.5789753332 -0.4939750961
## 2993
        5.875839e-04 5.051067e-01 0.2064043795 -0.0903425331
## 3112 2.515675e-04 -2.194616e-01 0.5041189650 -0.3885871050
## 3453 -1.716058e-03 1.937438e-01 0.2006665237 -0.4245505710
## 4732 -4.497405e-03 2.613000e-02 -0.0004110728 -1.4428794046
## 4290 -5.410062e-03 3.191261e-01 -0.1113584071 -1.1376827426
## 2222 -6.083567e-03 -2.401074e-01 0.4840338282 -0.5117439632
## 1780 -6.313688e-03 2.708988e-01 0.2588165443 -0.0769392700
## 4717 -6.812028e-03 6.718713e-03 -0.0171171383 -1.5441639032
## 4321 -6.962697e-03 5.474810e-01 -0.0331185674 -0.7686342425
## 4587 -8.320320e-03 7.926157e-01 0.3234798610 0.1309517816
## 3072 -1.182615e-02 -1.309664e-01 0.5667461402 -0.0169923356
## 2766 -1.189180e-02 5.219767e-01 0.2096116005 0.3196561837
## 2268 -1.192749e-02 -1.371757e-01 0.5617843616 -0.0468456267
## 378 -1.344020e-02 4.796771e-01 0.1142853895 -0.0801257626
## 3582 -1.448514e-02 1.137596e-01 0.2728691073 -0.7905827490
## 2198 -1.572059e-02 -3.501925e-02 0.0682584162 0.1658046859
## 970 -1.591411e-02 1.180002e-02 0.4146365614 -0.1860547084
## 3612 -1.592912e-02 2.099645e-01 0.1405001413 -0.9962449418
## 717 -1.613217e-02 -3.710748e-02 0.6408998650 0.0312975913
## 516 -1.628599e-02 1.899059e-01 0.2560363182 -0.2885033119
## 1508 -1.773847e-02 3.281888e-01 0.2998479594 -0.2304481761
## 2494 -1.775801e-02 -1.875481e-01 0.0930754367 -0.1025297851
## 2211 -1.806041e-02 -4.446425e-01 0.7242091767 -0.2364471045
       -2.079710e-02 1.573314e+00 0.8008635752 0.2637787459
  162
## 344 -2.132342e-02 5.699814e-02 -0.2346363600 -0.5973762990
## 4360 -2.143176e-02 4.375717e-01 -0.0248051349 -1.0194587010
## 2527 -2.219414e-02 1.626661e-01 0.3774311388 0.0219574680
## 4755 -2.280320e-02 5.530188e-02 0.0116660432 -1.3774537906
## 950 -2.344701e-02 1.399188e+00 0.6591926584 -0.1929144340
       -2.425056e-02 4.193136e-01 0.0601736461 -0.4094837147
## 4
```

```
## 1631 -2.445946e-02 1.346946e-01 0.4272125043 0.1118655185
## 838 -2.783209e-02 1.091208e-01 0.1853653861 -0.7176472345
## 888 -2.799162e-02 8.304314e-01 0.3903727790 0.3863297057
## 3061 -2.799653e-02 -2.381670e-01 0.0469972809 -0.3833933540
       -2.846561e-02 -1.321742e-01 0.4643223028 -0.3785058156
## 2016 -2.938920e-02 3.398171e+00 1.7154950121 -0.5238622236
## 232 -2.956402e-02 1.590183e+00 0.8089344728 0.3088538254
## 4378 -3.121759e-02 3.649848e-01 -0.0905969289 -1.0230023288
## 4371 -3.195820e-02 3.554862e-01 -0.0985372330 -1.0710020464
## 2013 -3.228244e-02 1.514446e+00 0.9000586106 0.4213114090
## 2487 -3.415949e-02 -3.322742e-01 0.5897317700 -0.4431351779
## 4703 -3.419372e-02 6.177839e-02 0.0099653415 -1.3921167480
## 4666 -3.432350e-02 8.829049e-01 0.3791941158 0.4555760263
## 4636 -3.435054e-02 6.760721e-01 0.2159210517 -0.5254906465
## 1111 -3.446063e-02 6.712670e-01 0.3218845504 -0.2013253941
## 3000 -3.490826e-02 -1.905582e-01 0.6035232807 -0.0827870263
## 4406 -3.559361e-02 3.548263e-01 -0.1012324637 -1.0886151766
## 2228 -3.656234e-02 -2.945584e-01 0.7217851355 0.0542620219
## 3950 -3.665672e-02 3.233195e-01 -0.0718262261 -1.0685836289
## 1897 -3.758559e-02 1.522059e-01 0.2135396305 -0.5521624237
## 3252 -3.927558e-02 -3.826284e-01 0.5469263184 -0.7023356026
## 2680 -3.980373e-02 -3.339309e-01 0.5850482267 -0.4734791878
## 3428 -4.104684e-02 5.273108e-01 0.0316510646 -0.2922877153
## 4391 -4.162339e-02 -1.275411e-01 0.2099593104 -1.2002365558
## 1793 -4.261384e-02 5.742473e-01 0.0677616371 -0.0759220832
## 307 -4.348312e-02 1.596808e+00 0.8058392590 0.2848251729
## 4548 -4.455531e-02 1.431569e+00 0.7140233028 -0.7670467700
## 3127 -4.465236e-02 8.495132e-01 0.0973213887 0.2434836495
## 104 -4.519690e-02 6.741827e-01 0.2567522531 -0.4232662969
## 2498 -4.576260e-02 -2.301569e-01 0.5657753153 -0.3138373831
## 4401 -4.657289e-02 3.933922e-01 -0.0773585096 -0.9494476835
## 2676 -4.722640e-02 -1.481915e-01 0.6295966048 0.0690734333
## 2348 -4.829447e-02 -3.639406e-01 0.5562826496 -0.6496350675
## 158 -4.946961e-02 3.725413e-01 0.1240950350 -0.3650930904
## 4389 -5.003129e-02 -1.113398e-01 0.2177184905 -1.1568944202
## 4834 -5.132668e-02 1.969539e-01 0.2406414444 -0.3946772521
## 3307 -5.145483e-02 1.510133e-01 0.5059077331 -0.0470975917
## 4680 -5.145763e-02 3.593006e-01 0.2344793480 -0.0498186688
## 3177 -5.384538e-02 -3.258094e-01 0.5830602979 -0.4909023334
## 3955 -5.537092e-02 8.466275e-02 0.1495891316 -0.9433596050
## 4366 -5.571048e-02 2.860730e-02 0.3274291878 -0.8954896484
## 1563 -5.586855e-02 4.375160e-01 -0.1021896418 -0.1721983668
## 4750 -5.640525e-02 7.440759e-02 0.0066489733 -1.4207095152
## 4423 -5.652333e-02 -1.339561e-01 0.2753000822 -1.0391270377
## 1814 -5.732752e-02 4.111569e+00 1.7870076820 -0.6941896586
## 4922 -5.941774e-02 1.447344e-01 0.4168730719 -0.3594960608
## 4675 -5.955666e-02 1.867796e-01 0.0324490992 -1.0933070806
## 3294 -6.055184e-02 -2.756820e-01 0.7249810629 -0.3314904302
## 4220 -6.143689e-02 2.556857e-01 0.0247011012 -0.9669887496
## 4221 -6.204936e-02 2.563591e-01 0.0248663671 -0.9662346718
## 1197 -6.296592e-02 1.076288e-01 0.3828180890 -0.1699096414
## 1476 -6.315756e-02 8.506772e-01 0.3365104577 0.1878539238
## 776 -6.388774e-02 1.919877e+00 0.6398569801 0.4426974340
## 4230 -6.421327e-02 4.000574e-01 -0.0826483523 -0.9881150147
## 3182 -6.559607e-02 1.039857e-01 -0.1630156438 -0.3579101121
## 4808 -6.599096e-02 -4.544779e-02 -0.2262913853 -0.8945145105
## 3782 -6.662254e-02 7.369457e-02 0.3538461737 -0.3454193225
## 1153 -6.877889e-02 -4.125257e-01 0.6094026025 -0.6335782114
## 234 -6.995620e-02 -2.441986e-01 0.7415620138 0.1600665027
## 4603 -6.998151e-02 7.467050e-01 0.2503618346 -0.3324482063
## 2319 -7.038833e-02 1.255732e-01 -0.0939314822 -0.1009214038
## 2768 -7.081989e-02 -2.127809e-02 0.0461494142 0.0114618691
## 1128 -7.085326e-02 6.131719e-02 -0.1998390440 -0.5812213336
## 1100 -7.192702e-02 -9.212794e-02 0.5614554081 -0.0722308419
```

```
## 4598 -7.207643e-02 8.029974e-01 0.3423512544 0.0805840188
## 971 -7.243911e-02 8.932181e-01 0.4133471705 0.5070344901
## 1830 -7.581302e-02 2.147991e+00 1.0570365121 -0.4667763756
## 3762 -7.588477e-02 3.728060e-01 -0.0562280799 -0.9901640152
## 1686 -7.603072e-02 -5.303289e-01 0.6219030963 -0.8737888776
## 519 -7.662033e-02 1.050293e+00 0.2873225638 0.0643542974
## 2359 -7.663645e-02 -1.042202e-01 -0.0227971760 -0.4050856641
## 2775 -7.670074e-02 -3.051837e-01 0.5856706657 -0.4841344097
## 574 -7.794812e-02 2.772014e-01 0.4344892488 0.3430493273
## 1421 -7.826595e-02 2.557356e-01 0.4932151269 0.0918655913
## 2749 -7.897091e-02 -3.665002e-01 0.5359145911 -0.7839886016
## 118 -8.066828e-02 3.274477e-01 0.3260931753 0.1073275913
## 464 -8.068680e-02 1.746997e-01 0.1384019365 -0.8294889527
## 4499 -8.639051e-02 6.633918e-01 0.1145865833 -0.2072414854
## 4377 -8.692852e-02 4.262450e-01 -0.0755640949 -0.9544102454
## 172 -8.776264e-02 3.769053e-01 0.1046363801 -0.4969538929
## 4860 -8.843011e-02 2.438857e+00 1.1997599354 0.6115702560
## 160 -8.934091e-02 3.231150e-01 0.4665602570 0.1357126564
## 4331 -9.010485e-02 -8.059370e-02 0.3853964853 -1.0293407243
## 1498 -9.050587e-02 9.467098e-01 0.3959535456 0.5343587455
## 125 -9.081227e-02 1.954928e-01 -0.2156914503 -0.3717674765
## 1734 -9.121801e-02 2.662229e-01 0.2714575517 -0.2250765124
## 1253 -9.309513e-02 7.157380e-01 0.3768277568 -0.0503115965
## 3524 -9.374176e-02 2.194494e-01 0.1659153944 -0.6692626540
## 2524 -9.374838e-02 4.599389e-01 0.2886207305 0.2590001396
## 2067 -9.457267e-02 4.369533e-01 0.2699847502 0.1467008417
## 1943 -9.544366e-02 4.772270e-01 0.3012525931 0.3342395897
## 3743 -9.547418e-02 1.969867e-01 0.2169071190 -0.9501096485
## 2244 -9.602263e-02 8.448264e-01 0.4796132566 0.1705554200
## 1090 -9.634196e-02 -4.762997e-01 0.6524010328 -0.6984608091
## 3771 -9.762499e-02 -9.919000e-03 0.3512663338 -0.9943019222
## 149 -9.925244e-02 -3.927470e-01 0.6067878598 -0.6611785379
## 3069 -1.002623e-01 -3.069686e-02 0.5929965776 0.1062351115
## 4604 -1.002905e-01 8.345723e-01 0.2493227529 -0.5898665776
## 1126 -1.020153e-01 3.696231e-01 0.0903638723 -0.5882735006
## 4249 -1.032722e-01 4.354461e-01 -0.0780766811 -0.9758840184
## 3274 -1.045350e-01 -3.630936e-02 0.4944926460 -0.2269000442
## 3262 -1.078431e-01 3.125801e-01 0.1028653772 -0.6890367843
## 470 -1.080968e-01 8.731512e-01 0.3761809750 0.2698028476
## 4622 -1.089205e-01 1.766773e-01 0.3366190025 -0.2571057623
## 3363 -1.090435e-01 3.850015e-01 0.1593109533 -0.3503415422
## 3282 -1.093361e-01 3.503939e-01 0.0708072809 -0.7086390396
## 2121 -1.098211e-01 9.163569e-01 0.4118973747 0.0881423189
## 2262 -1.098546e-01 5.327908e-02 0.0816518823 0.2095556742
## 4756 -1.105532e-01 1.055207e-01 -0.0011790588 -1.4888713375
## 2786 -1.108070e-01 -1.070993e-01 0.6240035306 0.0106606239
## 4327 -1.117235e-01 4.384476e-02 0.2327400728 -1.2779712420
## 1105 -1.124584e-01 4.163544e-01 0.0050803698 -0.7749358043
## 4380 -1.127860e-01 -6.456283e-02 0.2171065191 -1.1850551323
## 4179 -1.128468e-01 -7.161600e-01 0.6972523285 -1.1298315714
## 1137 -1.134243e-01 -3.817172e-02 0.0744465337 -0.0260995710
## 3221 -1.168324e-01 -1.258878e-01 0.5079500318 -0.4112473893
## 3251 -1.171776e-01 4.900526e-01 -0.0432916870 -0.7722971504
## 3547 -1.176134e-01 -6.977490e-02 0.2894211487 -0.9781121512
## 2595 -1.184831e-01 2.410495e-01 0.5368849527 0.1128838261
## 2006 -1.189020e-01 -8.580814e-02 0.5383477529 -0.2294045903
## 3001 -1.196459e-01 8.505556e-01 -0.0774801634 -0.0759306484
## 2982 -1.197406e-01 3.431043e-02 -0.1344724650 -0.5373811395
## 2242 -1.215563e-01 8.759059e-02 0.4112743448 -0.2474731848
## 675 -1.232681e-01 8.235107e-01 0.3279247723 -0.0260724324
## 196 -1.245801e-01 5.370148e-01 0.1540819685 -0.0579687918
## 1890 -1.246361e-01 4.381365e-01 0.1919253501 -0.1604553456
## 292 -1.269559e-01 4.373396e-01 0.3180345519 0.2318147751
## 3254 -1.269980e-01 4.897422e-01 0.1153227221 -0.2918041538
```

```
## 3330 -1.273387e-01 -1.993914e-01 0.6415323172 -0.5638320089
## 3381 -1.288360e-01 -2.714344e-01 0.3858880758 -1.1493621916
## 3971 -1.291329e-01 2.783761e-01 0.1241462717 -0.7430799506
## 1339 -1.308306e-01 -4.842847e-01 0.6254705372 -0.8737332636
## 3842 -1.313731e-01 3.682199e-01 0.2634798250 -0.4933069846
## 4300 -1.317765e-01 4.604387e-01 -0.0753981664 -0.9709105575
## 3853 -1.319753e-01 3.527520e-01 0.1837970635 -0.7813625287
## 1501 -1.319949e-01 -9.167188e-02 0.4343701320 -0.5988705720
## 4737 -1.343260e-01 1.262177e-01 0.0009388707 -1.4854202800
## 3013 -1.351246e-01 -8.943233e-02 0.6234038862 -0.0024298928
## 216 -1.352791e-01 5.071782e-01 0.2427001967 -0.2551140651
## 4433 -1.360659e-01 6.867221e-01 -0.0004302657 -0.6225898102
## 2273 -1.370018e-01 -2.311362e-01 0.6106959646 -0.7528879425
## 4529 -1.372646e-01 2.880754e-01 0.3282788346 -0.0925882497
## 4484 -1.391415e-01 -3.527971e-02 0.2244568942 -1.1511715611
## 3828 -1.399537e-01 3.944901e-01 0.2119697558 -0.6151945030
## 1542 -1.410263e-01 -4.437376e-01 0.6513769584 -0.7220475994
## 3270 -1.418709e-01 1.213235e-01 -0.1949509850 -0.5795578772
## 1866 -1.422341e-01 9.481304e-01 0.1220869797 -0.4369716439
## 410 -1.435780e-01 6.595484e-01 0.1296152269 0.1000992330
## 1400 -1.436213e-01 4.905852e-01 0.2829811410 0.2056558577
## 1562 -1.458717e-01 4.742490e-01 0.1493608748 -0.6464859801
## 2936 -1.463137e-01 5.093052e-01 0.1741223535 -0.1022782060
## 1084 -1.471324e-01 3.901262e-01 0.3384586357 -0.2398993751
## 4076 -1.471919e-01 -2.199008e-01 0.6134694926 -0.7401983249
## 1510 -1.472258e-01 3.539593e-01 0.2400974536 -0.2443928159
## 426 -1.478546e-01 -5.378505e-02 0.1940603130 0.2451709386
## 869 -1.482707e-01 6.069321e-01 0.2526552172 -0.0267589517
## 3668 -1.497573e-01 2.953691e-01 0.1252236473 -0.7446528697
## 3436 -1.511227e-01 5.113823e-01 0.2975547038 -0.1052991858
## 4337 -1.521220e-01 3.569462e-01 0.0503886700 -0.8480207960
## 2136 -1.526879e-01 3.046057e-01 0.4872770449 0.0271500424
## 1607 -1.531612e-01 3.410675e-01 0.2290163849 -0.7088874428
## 3965 -1.533563e-01 3.500223e-01 0.2359678581 -0.6671943517
## 326 -1.535107e-01 2.970244e-02 0.5173043657 -0.1089393617
## 3091 -1.546104e-01 -2.686283e-01 0.5679263701 -0.6211504785
## 2190 -1.568174e-01 -2.072824e-02 0.0012491459 -0.3092419960
## 2199 -1.571198e-01 1.809507e-01 0.1541558578 0.6267687215
## 2486 -1.575830e-01 5.723120e-01 0.4733659718 0.9622351226
## 3372 -1.578462e-01 4.571587e-01 0.0711535004 -0.5692383727
## 2801 -1.603603e-01 -2.600677e-01 0.5712443776 -0.6034569173
## 4430 -1.604062e-01 6.150178e-01 -0.0742304333 -0.6799316018
## 2171 -1.607438e-01 -5.135514e-01 0.6951125171 -0.0056081560
## 177 -1.628398e-01 1.268125e-01 0.3382251040 -0.4768202478
## 3218 -1.650969e-01 8.332150e-01 0.0524824010 0.2011406151
## 503 -1.658244e-01 -6.635274e-02 0.6259039929 -0.3949813048
## 3694 -1.663054e-01 1.245824e-01 0.2611773908 -0.7327990734
## 1118 -1.669103e-01 -1.539548e-01 0.1035972635 -0.3058273635
## 1521 -1.679963e-01 4.873582e-01 0.2048429554 -0.0997544091
## 2373 -1.680011e-01 -2.598011e-01 0.5668847546 -0.6326335715
## 3521 -1.685526e-01 -1.798165e-01 0.5320686112 -0.5642764512
## 2260 -1.687691e-01 6.615448e-01 0.1675784998 -0.2161017900
## 1595 -1.696367e-01 -5.418406e-02 0.5329645656 -0.2815444405
## 938 -1.696728e-01 8.309883e-01 0.0479879971 0.1723499100
## 690 -1.704663e-01 3.190891e-01 0.1986735268 -0.5023632743
## 3249 -1.713395e-01 3.744801e+00 1.7116000926 -0.4427004755
## 993 -1.716958e-01 -7.868528e-02 0.4235200640 -1.0751507004
## 4384 -1.737671e-01 1.764432e-02 0.2455210132 -1.0381130425
## 3253 -1.744626e-01 -1.487098e-01 0.4554672890 -0.7490838436
## 3361 -1.754132e-01 3.717895e-01 0.1091864268 -0.6774178854
## 3423 -1.760459e-01 1.866707e-01 0.1473509867 0.5784964355
## 3714 -1.761283e-01 2.067550e-01 0.3228072482 -0.7619134759
## 407 -1.763471e-01 2.009693e-01 -0.1527055289 -0.3391690942
## 2551 -1.773813e-01 2.093977e-01 0.3947137693 -0.1430711069
```

```
## 2477 -1.786486e-01 -5.675208e-02 0.1000856824 -0.1231784224
## 2087 -1.791941e-01 8.597318e-01 0.0222724893 0.1356438763
## 3966 -1.805170e-01 2.457804e-01 0.4215558315 0.0169909810
## 3355 -1.808328e-01 5.688067e-01 0.1481756105 -0.5110013752
## 1271 -1.809349e-01 -1.538110e-01 0.4475696943 -0.7990631203
## 4738 -1.816589e-01 -1.813668e-01 0.2484509143 -1.4923264776
## 2064 -1.818202e-01 2.441475e-02 0.5903616508 -0.3370132367
## 1294 -1.818786e-01 6.637646e-02 -0.1463271863 -0.6328553513
## 3299 -1.858070e-01 4.065599e+00 2.1036090820 -0.4528045016
## 1706 -1.862335e-01 9.613652e-01 0.0574073826 -0.7038913845
## 4288 -1.864337e-01 -1.059705e-03 0.2231816688 -1.1772849010
## 2360 -1.867798e-01 -1.574956e-01 0.6364046962 -0.2222367064
## 2250 -1.871172e-01 8.753058e-02 -0.1327630832 -0.5533967727
## 3186 -1.884590e-01 2.481598e-01 -0.1227013496 -0.1636088821
## 1403 -1.890646e-01 2.086354e-01 0.3871242147 -0.1932325343
## 4328 -1.899543e-01 1.298681e-01 0.2538496042 -1.1816522953
## 1103 -1.911804e-01 3.294774e-01 0.2615974601 -0.3233226930
## 4530 -1.930338e-01 2.508719e-01 0.3448736248 -0.2403228951
## 4658 -1.934843e-01 3.406123e-01 0.4180824814 -0.1962061703
## 2481 -1.949623e-01 8.663576e-01 0.0607798765 0.2393456326
## 1036 -1.958619e-01 -1.137990e-01 -0.0345537653 -0.7132106032
## 1245 -1.959408e-01 4.795657e-01 0.3101041813 0.1572494503
## 4053 -1.961920e-01 3.472261e-01 0.2054958975 -0.4714066136
## 2672 -1.990643e-01 5.323809e-02 0.6001540140 0.1106945763
## 4252 -1.991431e-01 1.439762e-02 0.2277808374 -1.1546085056
## 3911 -1.995567e-01 -1.142456e-02 0.2864674602 -1.0278298627
## 2049 -1.995730e-01 1.274640e-01 -0.2856283207 -0.9733143765
## 1208 -2.006674e-01 -9.217930e-02 0.0589527670 -0.3789236634
## 2344 -2.010349e-01 4.370091e-02 0.5914475222 0.0576112017
## 586 -2.015631e-01 -2.038528e-01 0.4933525864 -0.8097877014
## 3629 -2.018805e-01 3.202138e-01 0.1807723163 -0.6221821219
## 4431 -2.025069e-01 6.643364e-01 -0.0604829915 -0.6137530460
## 1947 -2.029561e-01 1.052129e-01 0.5473326343 0.0522000231
## 3092 -2.033027e-01 1.516630e+00 0.5928653393 -0.1271423729
## 1588 -2.053813e-01 4.630303e-01 0.2914060409 0.0412150450
## 1132 -2.064653e-01 1.828199e-02 0.4766176109 -0.3740732608
## 143 -2.065752e-01 1.806087e+00 0.8734801062 0.6276277176
## 3131 -2.067732e-01 1.675031e-01 0.1138435124 0.3651724701
## 2709 -2.071662e-01 5.044510e-01 0.1949069012 -0.1747390515
## 3759 -2.081341e-01 -3.126068e-01 0.7173880431 -0.7471861397
## 3870 -2.085347e-01 3.335521e-01 0.3276486835 -0.1415411673
## 3281 -2.089393e-01 -4.243744e-01 0.6260415758 -0.9007759551
## 1867 -2.090649e-01 1.762220e+00 0.8373661113 0.4096587880
## 241 -2.118199e-01 7.431804e-01 0.2646336837 0.5722650948
## 4227 -2.133644e-01 3.121489e-02 0.2325492261 -1.1315051384
## 933 -2.136944e-01 -3.260006e-01 0.5910237590 -0.8005492312
## 2229 -2.149100e-01 5.757545e-02 -0.1730302343 -0.8061926184
## 851 -2.150414e-01 6.259018e-01 0.1701367363 0.0032059998
       -2.155103e-01 1.271002e+00 0.0384173519 1.0344382464
## 211
## 2685 -2.155260e-01 7.135915e-01 0.1292400154 0.0697744191
## 4814 -2.160163e-01 9.738342e-02 -0.2032829711 -0.8147961606
## 694 -2.171832e-01 6.583804e-01 0.1334794299 -0.0442845788
## 2536 -2.176708e-01 -1.418837e-02 0.5358044453 -0.2832208734
## 4990 -2.177360e-01 3.581261e-02 0.0033409131 -0.3030797383
## 352 -2.209602e-01 -3.235455e-01 0.5886158623 -0.8178522386
## 3059 -2.214003e-01 -1.899232e-01 0.5901023473 -0.5139599535
## 1904 -2.216209e-01 3.950470e-01 0.1609192329 -0.5582067870
## 1514 -2.227578e-01 -4.665785e-02 0.0816712859 -0.2510337906
## 3167 -2.243307e-01 1.877127e-02 0.0591602622 -0.1785804436
## 231 -2.252516e-01 1.589129e+00 0.7398712819 -0.3213576614
## 4285 -2.259437e-01 -2.807641e-02 0.4310205922 -1.0512470896
## 4193 -2.262257e-01 6.041836e-02 0.2479076348 -1.0442391328
      -2.278489e-01 6.248029e-01 0.1616092018 -0.0530300302
## 4832 -2.285185e-01 5.600468e-01 0.2870310737 0.1968682493
```

```
## 3264 -2.285671e-01 -2.570556e-02 0.5201965881 -0.3812547043
## 3903 -2.286741e-01 4.522781e-01 0.2045188362 -0.6945786904
## 2781 -2.308769e-01 8.365076e-02 0.0332408182 -0.1285475479
## 1878 -2.309541e-01 6.969346e-01 0.0031439363 -0.3987840563
## 841 -2.314853e-01 -6.207504e-02 0.5873637309 -0.2565785936
## 1812 -2.315202e-01 5.376689e-01 0.2702170425 -0.3009294105
## 4713 -2.322555e-01 2.369261e-01 0.0297509283 -1.3505046259
## 3848 -2.324719e-01 2.056974e+00 0.6106321240 0.3054862271
## 2130 -2.339580e-01 1.046723e-01 0.5310081315 -0.4535803971
## 3147 -2.358244e-01 1.029017e-01 -0.0216367275 -0.2692517311
## 1427 -2.362832e-01 9.463616e-01 0.3572983820 0.1063318016
## 4284 -2.377546e-01 1.489832e-01 0.2377032995 -0.9017231325
## 687 -2.379984e-01 1.881102e-01 0.4209716970 -0.2346344259
## 2495 -2.382914e-01 7.060578e-01 0.1584871582 0.0977436263
       -2.393401e-01 7.666118e-01 0.0531256950 -0.1017312547
      -2.395543e-01 -2.231683e-01 0.4553837870 -1.0527523689
## 67
       -2.401764e-01 3.722694e-01 0.4124986246 0.1476217648
## 4164 -2.417544e-01 1.303867e-01 0.2964917218 -1.1539675694
## 2009 -2.418414e-01 -8.369246e-02 0.4664871035 -0.7091568854
## 1868 -2.422484e-01 6.370831e-02 0.4910713540 -0.3011859834
## 1026 -2.423614e-01 3.924410e-01 -0.1508788513 -0.0414555351
## 2208 -2.426363e-01 1.334583e-01 -0.1297177155 -0.5567587280
## 2686 -2.429211e-01 -1.662286e-01 0.5959332931 -0.4873198952
## 3261 -2.432125e-01 2.811183e-01 -0.1294349795 -0.2254310683
## 1533 -2.434762e-01 4.248466e-01 0.3055957680 -0.0793538639
## 2172 -2.456383e-01 1.325401e-01 -0.2481612845 -0.9397662253
## 980 -2.460981e-01 2.208783e-01 0.6154705945 0.0491913660
## 1826 -2.461736e-01 9.189481e-01 0.3907571354 0.1299089623
## 3050 -2.474275e-01 4.576038e-02 0.2923942550 0.5714910846
       -2.487998e-01 4.042508e-02 0.5602934815 -0.1482188682
## 4437 -2.493741e-01 6.818306e-04 0.4397062100 -1.0081992297
## 3730 -2.495579e-01 1.910502e-01 0.4190231893 -0.6464486105
## 4762 -2.497112e-01 -8.997907e-02 0.3679442763 -1.4395254932
## 1231 -2.499366e-01 9.340921e-01 0.4031045207 -0.1929639800
## 2282 -2.503353e-01 8.817305e-01 0.0397950815 0.0916510198
## 754 -2.518475e-01 5.973087e-01 -0.0391792281 -0.8001277665
## 3214 -2.524955e-01 8.472221e-02 0.0272575526 -0.1902942548
## 2372 -2.540214e-01 -4.327924e-01 0.7083565277 -0.7536137571
## 3631 -2.545582e-01 2.579704e-01 0.3868932010 -0.2201727287
## 3395 -2.576900e-01 8.195611e-02 0.5877573636 0.0133343923
## 3786 -2.583137e-01 -2.618153e-01 0.6149993542 -0.6738955437
## 3390 -2.586203e-01 -2.742867e+00 2.5498701486 0.6497053957
## 4247 -2.589788e-01 -8.117714e-02 0.3667041384 -1.0549964891
## 2739 -2.599854e-01 -1.410633e-01 0.1374199829 -0.3645996570
## 2437 -2.605292e-01 1.896109e+00 0.7719379281 0.3957394120
## 4047 -2.615707e-01 1.517762e-01 0.4636110615 -0.2306746646
## 642 -2.617297e-01 9.360683e-01 0.4525218853 -0.0568781734
## 2298 -2.620256e-01 1.941568e-01 -0.1544163599 -0.5391225729
## 266 -2.627479e-01 1.990837e-01 0.1829839508 -1.0145761204
## 2470 -2.629184e-01 5.307337e-01 0.2433189162 -0.0792052806
## 4519 -2.633311e-01 9.769849e-02 0.1713472977 0.2719714187
## 1441 -2.638630e-01 2.797591e-01 0.4778421107 0.0969909026
## 136 -2.639558e-01 3.808012e-01 0.2585809512 -0.3698410452
## 3325 -2.650051e-01 2.110109e-01 -0.0818829651 -0.2780620117
## 103 -2.653028e-01 8.839276e-01 0.4675968219 0.2542974703
## 2065 -2.657718e-01 4.948358e-01 0.2830355140 -0.4282383165
## 2077 -2.662536e-01 8.504648e-01 0.3822477691 -0.4808980742
## 3758 -2.672404e-01 5.011883e-01 0.2200577978 -0.6162565507
## 1056 -2.676764e-01 -1.865453e-02 0.1501234785 -0.0655797083
## 4344 -2.680411e-01 7.409932e-02 0.2336962908 -1.1459447429
## 3256 -2.702368e-01 1.331493e-01 0.4437252354 -0.3535433714
## 2281 -2.723060e-01 7.561993e-02 0.4824958611 -0.3644402598
      -2.744968e-01 1.237911e-02 0.6204063243 -0.0748169432
## 2213 -2.745053e-01 2.745051e-01 -0.0984601813 -0.2077685570
```

```
## 499 -2.747198e-01 2.786281e-01 0.3911399634 -0.2025212667
## 4338 -2.747369e-01 1.032371e-01 0.2526904823 -1.0344270309
## 3943 -2.751780e-01 8.423666e-01 0.0426757853 -0.0396177572
## 4632 -2.763416e-01 5.371785e-01 0.1793652061 -0.2951127233
## 3528 -2.775260e-01 9.669096e-02 0.3251712278 -0.8256906481
## 2149 -2.776820e-01 3.038694e-01 -0.1320934299 -0.2548530221
## 3533 -2.779349e-01 4.890559e-01 0.2040851398 -0.7164035937
## 864 -2.785232e-01 2.578135e-01 -0.1140382556 -0.3029398221
## 1013 -2.796224e-01 1.080390e+00 0.4398124027 0.1896273868
## 1064 -2.814753e-01 1.170855e-02 0.0926217536 -0.2081443408
       -2.815512e-01 2.457507e-01 0.2146739480 -0.8488577191
## 2358 -2.848053e-01 2.612315e-01 0.1411536992 0.4988267630
## 2066 -2.848992e-01 4.476815e+00 1.9235323892 -0.3061565299
## 1259 -2.854072e-01 8.215949e-01 0.1204263662 -0.2497978490
## 3175 -2.861197e-01 -2.559290e-02 0.1336158864 -0.1719641892
## 4309 -2.864788e-01 8.121786e-02 0.2282873989 -1.1856384811
## 1882 -2.877433e-01 4.100127e-01 0.2674107035 -0.3260664958
## 1172 -2.884075e-01 -5.059846e-02 0.1125102308 -0.2996739444
## 3160 -2.908913e-01 -4.021092e-01 0.7105232897 -0.7549790507
## 2070 -2.910449e-01 6.506931e-01 -0.0204860795 -0.7030992930
## 2558 -2.912500e-01 -1.360099e-01 0.5908796805 -0.5365408482
## 4194 -2.912899e-01 2.182447e-01 0.3362122309 -0.9346257515
## 1891 -2.924951e-01 1.024500e+00 0.4490108886 0.0662687965
## 2050 -2.946859e-01 1.030356e+00 0.3398557590 0.1176246964
## 3351 -2.953001e-01 -2.848502e-01 0.8030857173 -0.5961171486
## 4613 -2.973395e-01 1.004845e+00 0.3181326846 -0.0139376732
## 4139 -2.986044e-01 9.464200e-02 0.2316309388 -1.1702789733
## 3319 -2.989230e-01 -3.232067e-01 0.7706433482 -0.7924665281
## 3555 -3.001487e-01 3.019930e-01 0.3943731712 -0.1930149819
## 2181 -3.051372e-01 3.450446e-01 0.5046867909 0.2421890453
## 4473 -3.062558e-01 2.438425e-01 0.2742511362 -1.1044406414
## 3268 -3.069267e-01 1.764125e+00 0.7315285374 -0.1255803972
## 358 -3.072656e-01 7.118883e-01 0.1828477528 0.0436014910
## 4893 -3.074874e-01 2.657468e-01 0.5261071248 0.1269301117
## 939 -3.093147e-01 3.784295e-01 0.5285395919 0.3838831478
## 4957 -3.094140e-01 2.996593e-01 -0.2154078522 -0.5942359620
## 2374 -3.094588e-01 -2.611760e-01 0.8133037737 -0.5402440447
## 4810 -3.102282e-01 6.700984e-01 0.2056459394 -0.3724100686
## 4381 -3.102963e-01 -3.412339e-02 0.3731513150 -1.0362787932
## 2714 -3.102999e-01 2.947857e-01 0.5499905034 -0.1262558692
## 4910 -3.112076e-01 8.303847e-01 0.1668439477 -0.1372017176
## 1537 -3.120040e-01 9.804164e-02 0.4764501217 -0.4162552765
## 916 -3.136261e-01 9.133755e-01 0.0757283275 0.1439840585
## 3317 -3.152531e-01 5.468013e-02 0.1795520155 0.0926851507
## 4388 -3.154520e-01 2.145705e-01 0.3188606443 -1.0483127081
## 3526 -3.157587e-01 2.736196e-01 0.2894263841 -0.6213685649
## 4352 -3.194510e-01 6.261753e-02 0.4466798194 -0.9936373342
## 293 -3.196634e-01 8.432690e-01 0.4587139148 0.7972997944
       -3.201672e-01 2.542693e-01 0.4240467017 -0.2482156015
## 845
## 1932 -3.208494e-01 2.230082e-01 0.4843808972 -0.1290027218
## 1843 -3.212170e-01 2.387596e+00 1.0993840277 -0.3080672024
## 4826 -3.229099e-01 1.310289e-01 -0.1796472979 -0.8880882857
## 4463 -3.232782e-01 2.381466e-01 0.3327887829 -0.9676763089
## 1040 -3.241067e-01 1.587040e-02 0.4958705747 -0.5646964951
## 4718 -3.243044e-01 -7.893384e-02 0.3294032710 -1.3046121713
## 3352 -3.248084e-01 -6.303598e-02 0.8445953368 -0.0283579702
## 3356 -3.253954e-01 2.857249e-01 0.4457481566 -0.1198582123
## 4898 -3.262973e-01 1.868539e-01 0.3671681486 -0.5923724364
## 4202 -3.275284e-01 1.657406e-01 0.1972360451 -1.1799030258
## 1833 -3.279899e-01 1.740776e-01 0.6184238226 0.1701721246
## 4602 -3.297816e-01 4.556785e-01 0.4247416713 0.1862271433
## 1994 -3.300202e-01 1.806792e+00 0.5378515862 -0.6907086527
## 4361 -3.306033e-01 1.448592e-01 0.2521295101 -1.0595938565
## 4461 -3.308519e-01 1.569855e-02 0.4001822355 -0.8818782819
```

```
## 4807 -3.319091e-01 9.648156e-01 -0.0776409298 -0.2638747696
## 1468 -3.330205e-01 2.203140e-01 0.6545549389 -0.0102864243
## 2214 -3.330923e-01 9.694322e-01 0.3786186965 0.0230618688
## 1679 -3.339886e-01 -1.425548e-01 0.0919811053 -0.6664996065
## 3280 -3.345625e-01 1.785527e-01 0.6180250296 0.1652116557
## 2178 -3.356808e-01 3.924195e-01 0.2142738182 0.9183334390
## 4678 -3.357903e-01 3.853171e-01 0.3656103249 -0.1714186557
## 233 -3.370083e-01 1.052493e+00 0.3808253577 0.2084003379
## 1598 -3.384345e-01 2.675600e-01 -0.0811661766 -0.3024032985
## 680 -3.384971e-01 8.754038e-01 0.0796908908 0.0192047764
## 3315 -3.387203e-01 3.471828e-01 -0.2442347046 -0.6399954270
  3669 -3.390959e-01 2.637457e-01 0.2676747056 -0.7611724342
## 4605 -3.408792e-01 1.146080e+00 0.4062150821 0.1027383261
## 3662 -3.410589e-01 1.818251e-01 0.3543697886 -0.6750329457
## 302 -3.428228e-01 6.204911e-01 0.4032464719 0.0730421643
       -3.428826e-01 -1.119671e-01 0.4813557993 -0.9370079935
## 350
       -3.433045e-01 7.387183e-01 0.0752927259 -0.6998265131
## 2395 -3.435690e-01 1.625099e-01 0.5084569437 -0.2362513870
## 4294 -3.449035e-01 1.878025e-01 0.2774724677 -0.9128952125
## 121
       -3.450078e-01 4.747967e-01 -0.1472673583 -0.0598024111
## 2135 -3.459698e-01 1.868300e+00 0.4975451171 -0.7134308284
## 2505 -3.460999e-01 7.201416e-01 0.1687799341 -0.4516750012
## 3204 -3.471512e-01 -9.459641e-02 0.8036761284 0.1126508245
## 3328 -3.481330e-01 2.604933e-01 0.5857119423 -0.1694275296
## 4414 -3.495350e-01 1.047408e-01 0.4619351244 -0.9137102226
## 4359 -3.497344e-01 2.523886e-01 0.3282067521 -1.0055300612
       -3.498001e-01 9.769212e-02 0.0403088385 -0.3234434787
## 96
## 2707 -3.544320e-01 2.513485e-01 0.0245952674 -0.0377327217
## 1600 -3.570741e-01 3.063425e-01 0.7080721408 0.3018970306
## 4704 -3.572590e-01 1.288054e-01 0.2235150844 -1.2419285104
## 1054 -3.586364e-01 1.861011e-01 0.1048065831 0.0606555634
## 2723 -3.587218e-01 -2.845918e-02 0.6354161770 -0.2952590718
## 327 -3.603407e-01 -1.202912e-01 0.4643436512 -1.0460398199
## 1974 -3.609905e-01 5.890471e-01 0.2978028003 0.0189406852
## 1541 -3.645467e-01 7.171854e-01 0.3297042861 0.4002070518
## 4645 -3.646655e-01 2.748689e-02 0.0553193995 -0.4647388014
## 831 -3.665231e-01 3.959718e-01 0.5081693885 0.2391653785
## 4748 -3.687038e-01 -2.441546e-01 0.4591935600 -1.3580194077
       -3.699611e-01 6.600985e-01 0.1044706650 -0.4518020761
## 1395 -3.700543e-01 7.457727e-01 0.3489746291 0.5138476634
## 208 -3.713904e-01 1.033627e+00 0.1387407538 0.1044728896
## 1196 -3.721067e-01 2.209326e-01 -0.0770973270 -0.4646991571
## 4660 -3.734553e-01 9.967017e-01 0.2582456779 0.7833129208
## 1687 -3.735681e-01 6.648675e-02 0.0014621352 -0.5661340231
## 1066 -3.746328e-01 1.105870e+00 0.4614658985 0.5046575585
## 268 -3.755632e-01 -9.538670e-02 0.4748965334 -0.9885699367
## 4528 -3.781089e-01 5.612066e-02 0.0698800086 -0.3824936030
## 2488 -3.782240e-01 1.328401e-01 0.5558290415 -0.2255387599
       -3.795909e-01 3.593852e-01 0.3189444091 -0.4689080570
## 2173 -3.797042e-01 3.198557e-01 0.1306673235 0.3987929216
      -3.803240e-01 2.689037e-02 0.7699050140 0.2092815358
## 4495 -3.806906e-01 1.860311e+00 0.8513934183 -0.0727754661
## 1071 -3.807569e-01 2.747434e-01 0.6663209488 0.4373838941
## 4759 -3.816450e-01 -4.760664e-02 0.3198347401 -1.3844776888
## 4170 -3.816854e-01 5.946807e-02 0.4043265393 -0.8768090241
## 1199 -3.829060e-01 5.334317e-02 0.1380332356 -0.1831826074
## 1876 -3.836768e-01 1.660245e-01 0.5787607847 -0.0898765628
  3257 -3.841333e-01 -6.088157e-02 0.5946258258 -0.5502696101
## 1709 -3.845638e-01 7.480156e-02 0.0807645059 -0.3196104453
## 732 -3.853118e-01 2.571531e-02 0.1147871395 -0.3237996522
## 2478 -3.856642e-01 -4.798845e-02 0.1357165696 -0.4238681444
## 2389 -3.865838e-01 1.357420e-01 0.5531195678 -0.2450806789
## 4649 -3.868373e-01 6.720040e-02 0.0734049494 -0.3647187138
## 1587 -3.883586e-01 1.827298e+00 0.9340275177 0.4864977637
```

```
## 4149 -3.893866e-01 1.490116e-01 0.2202485688 -1.2740904399
## 4626 -3.896232e-01 1.784130e-01 0.1595207922 0.1516372149
## 4753 -3.903742e-01 -8.337248e-02 0.2863831107 -1.5888836220
## 4631 -3.916098e-01 1.540743e-01 0.1391216297 0.0282900484
## 3618 -3.920119e-01 4.089645e-01 0.4238638725 -0.0516548623
## 1484 -3.950961e-01 -2.258622e-02 0.1501257308 -0.3409678969
## 3731 -3.978328e-01 1.244138e-01 0.1119880679 -0.1371748490
## 3334 -3.990680e-01 -1.477163e-01 0.7333405858 -0.7258246862
## 2484 -3.993652e-01 8.241679e-01 0.2190315556 -0.1705102196
## 3930 -4.001956e-01 4.378687e-01 0.3712137065 -0.5584736113
## 4165 -4.006401e-01 2.138578e-01 0.2647020652 -1.0113740072
## 3285 -4.009646e-01 5.117821e+00 1.6523292297 0.0328301212
## 2147 -4.010092e-01 2.827967e-01 0.0886733847 0.1381525730
## 1811 -4.013962e-01 3.969122e+00 1.9768079921 0.4187473379
## 4654 -4.024373e-01 3.750637e-01 0.3908699024 -0.2539725798
## 4214 -4.025836e-01 2.075268e-01 0.2585424830 -1.0491432102
## 4543 -4.038392e-01 9.262405e-01 0.1295456422 0.1543874119
## 591 -4.043896e-01 5.094040e-01 0.3458535213 -0.4868018619
## 1131 -4.048036e-01 2.061334e-01 0.5062650833 -0.2733120718
## 4861 -4.052393e-01 2.805399e+00 1.2995932889 1.0878350759
## 3670 -4.053796e-01 1.365781e-01 0.6428018964 -0.3869089039
## 1362 -4.055683e-01 2.170895e-01 0.4290384252 -0.4945909162
## 2576 -4.058620e-01 9.646306e-01 0.1098279633 0.1740066778
## 926 -4.062252e-01 6.186562e-01 0.3612322270 0.1914519449
## 4572 -4.066307e-01 1.093339e+00 0.2703485223 -0.5830471060
## 2546 -4.089217e-01 2.633129e-01 0.6404531367 0.2709639909
## 3327 -4.095134e-01 3.655173e-01 0.7234157354 0.3736327994
## 406 -4.098857e-01 2.416386e-01 -0.1443617291 -0.7100018230
## 1928 -4.135278e-01 1.145743e-01 0.0948343574 -0.2463693912
## 4895 -4.144288e-01 7.300541e-02 0.1346990320 -0.2155153256
## 579 -4.150435e-01 1.527864e+00 0.3249945996 0.9362109206
## 393 -4.153255e-01 4.655666e-01 -0.0867881888 -0.0363293876
## 4217 -4.159628e-01 2.919467e-01 0.3198190623 -1.0817678721
## 3173 -4.166188e-01 7.410839e-01 0.3200678830 -0.0736071643
## 3691 -4.188838e-01 3.838960e-01 0.4699651993 -0.4064162353
## 3962 -4.190005e-01 3.573255e-01 0.2937475677 -0.6356834113
## 4532 -4.204043e-01 1.342330e-01 0.1062384406 -0.1805287054
## 1069 -4.222879e-01 -1.524267e-01 0.7157347441 -0.8406717626
## 4034 -4.231564e-01 -7.086662e-02 0.5634045854 -0.7530928767
## 3114 -4.245009e-01 1.017474e-01 0.6012282360 -0.2485756206
## 814 -4.246615e-01 -1.152464e-01 0.7410174457 -0.2940857429
## 3525 -4.259435e-01 2.812135e-01 0.3820490072 -0.5418347473
## 2206 -4.260681e-01 -2.339391e-02 0.8126769972 0.1359450136
## 3104 -4.274655e-01 -1.060575e-01 0.6367712742 -0.6090690656
## 3004 -4.275390e-01 -4.240014e+00 3.8357291633 1.0012601381
## 4323 -4.286311e-01 2.434272e-01 0.2713001784 -0.9826486115
## 912 -4.288083e-01 5.336409e-01 0.6676428247 0.5344439595
## 2787 -4.308001e-01 -1.931769e-01 0.6758339577 -0.6881476427
## 1661 -4.329746e-01 -1.886706e+00 1.8096084323 -0.1337625296
## 1035 -4.338128e-01 3.478392e-02 0.6430674393 -0.6741779398
## 738 -4.347057e-01 1.924505e-01 0.1436368074 0.0386065632
## 4222 -4.353759e-01 2.390188e-01 0.2637864535 -1.0304276672
## 3245 -4.356949e-01 -1.930551e-02 0.5966033221 -0.5585040687
## 1140 -4.376664e-01 1.284983e-01 0.1646020630 -0.0449035627
## 4141 -4.390973e-01 9.253702e-02 0.3960901688 -0.9486978210
## 4712 -4.396026e-01 5.713132e-02 0.3704862259 -1.4983372880
## 3174 -4.401014e-01 7.078515e-01 0.3469053092 -0.1124791212
## 3163 -4.418744e-01 6.548623e-01 0.3684884052 0.2211435967
## 1871 -4.442270e-01 3.144537e-01 -0.1684393820 -0.6944678168
## 1922 -4.444862e-01 4.509380e-01 -0.1767881583 -0.4148804837
## 500 -4.470185e-01 2.389547e-01 0.1729790733 0.2101111400
## 236 -4.475473e-01 6.637920e-01 0.3721437258 0.2408939785
## 3923 -4.503420e-01 1.557761e-01 0.6310629916 -0.4749862158
## 3190 -4.504235e-01 4.443770e-01 0.4961952585 0.1344831044
```

```
## 2160 -4.508003e-01 4.744295e-03 0.6065516684 -0.5046209290
## 4292 -4.514050e-01 3.884794e-01 0.3016013163 -0.9967315906
## 4299 -4.517204e-01 3.494421e-01 0.3438144699 -0.9515377865
## 1440 -4.538551e-01 7.670604e-01 0.2572881061 -0.2917514255
## 1863 -4.548027e-01 -4.370319e-01 0.8411734422 -0.7630433025
## 166 -4.553705e-01 5.027421e-01 0.5393050729 0.3915862836
## 100 -4.569505e-01 7.900021e-01 0.3319126348 0.3774252291
## 1589 -4.592077e-01 -2.819892e-01 0.7046654035 -0.8558453677
## 4486 -4.611221e-01 3.037197e-01 0.2262424323 -1.0577340385
## 123 -4.624785e-01 8.661605e-02 0.1167033913 -0.3423918876
## 1592 -4.642313e-01 9.093480e-01 0.1864567485 -0.2179420746
## 2252 -4.661697e-01 2.361215e-01 0.1592883550 0.1203761723
## 1929 -4.670637e-01 2.751461e-01 0.1102405496 0.0510039648
## 4298 -4.675739e-01 3.668747e-01 0.3480923123 -0.9320187708
## 1138 -4.712833e-01 9.954161e-02 0.0484248874 -0.5477623564
## 4950 -4.716104e-01 4.868127e-01 -0.1646947786 -0.3527976292
## 585 -4.726683e-01 -1.852593e-01 0.7729651755 -0.4507052806
       -4.737404e-01 5.406804e-01 0.6436804949 0.7685281493
## 2586 -4.745303e-01 1.817214e-01 0.0381341987 -0.4025340363
## 1159 -4.773353e-01 1.876688e+00 0.9197946849 0.3662631867
## 2235 -4.775619e-01 -1.965119e-01 0.7611563898 -0.5235697741
## 1405 -4.777257e-01 3.347222e-01 0.4787303257 -0.2241600534
## 4335 -4.787106e-01 2.712763e-01 0.2633292019 -1.0500820700
## 2730 -4.806549e-01 2.380818e-01 0.7755176745 0.1033982779
## 2570 -4.810055e-01 1.773461e-01 0.7273681851 -0.1860535383
## 2365 -4.821187e-01 2.851314e-01 0.5223770999 -0.2066643253
## 1881 -4.856279e-01 5.253637e-01 0.4597476427 0.1274353433
## 4651 -4.863262e-01 6.562103e-01 0.1477263935 -0.5671452089
## 2721 -4.882999e-01 1.268846e+00 0.4611087595 0.6317718873
## 676 -4.914314e-01 3.031853e-01 0.1971138330 0.3378016995
## 761 -4.940871e-01 3.045588e-01 0.1172937270 0.0828411804
## 4180 -4.952515e-01 3.106653e-01 0.2845263994 -0.9291682248
## 2548 -4.960692e-01 5.102334e-01 0.2113373984 0.8381143840
## 3046 -4.994036e-01 -1.543571e+00 -0.9006971732 0.0740944727
## 3326 -5.019366e-01 1.125387e-01 0.6610508370 -0.1971033684
## 3673 -5.033840e-01 3.027666e-01 0.3527437177 -0.7481341275
## 1735 -5.046743e-01 1.229266e+00 0.4227188293 -0.0008858125
## 1818 -5.068449e-01 2.242419e+00 1.0382923948 1.5007832161
## 3335 -5.101656e-01 2.406473e-01 0.1365465207 -0.0334371754
## 783 -5.108630e-01 2.335510e-01 0.1305281381 -0.0698718142
## 1136 -5.109540e-01 8.320210e-01 -0.0088893953 -0.7192153901
## 885 -5.111304e-01 1.374287e-01 0.7789189401 0.2124096136
## 1041 -5.114603e-01 4.588059e-01 0.3917619512 -0.2911475423
## 3155 -5.135956e-01 -1.402855e-01 0.7839849879 -0.4004583989
## 1766 -5.138122e-01 3.352007e-01 0.1296822205 0.1495840088
## 1524 -5.142008e-01 1.600938e-01 0.1437653371 -0.1999645176
## 1274 -5.151270e-01 3.801964e-01 -0.0979408935 -0.4721333104
## 4397 -5.152756e-01 3.630479e-01 0.3138964913 -0.7605049581
## 2346 -5.157336e-01 4.239489e-01 0.7060060129 0.2275817894
## 1892 -5.179964e-01 2.416974e-01 0.1326917088 -0.0596546869
## 755 -5.222304e-01 1.144008e+00 0.4582015020 0.2712116006
## 1691 -5.222312e-01 7.876587e-01 0.4950032803 0.3634162141
## 3286 -5.236790e-01 8.634694e-01 0.2889788695 0.2670230879
## 4710 -5.243866e-01 9.541128e-02 0.3473469119 -1.2748559952
## 3057 -5.245331e-01 -1.022045e-01 0.6915779649 -0.6301165365
## 4714 -5.248075e-01 -1.028959e-01 0.4773252525 -1.3099751987
## 4390 -5.255676e-01 3.669556e-01 0.3108251744 -0.7829749505
## 1824 -5.256882e-01 9.061970e-02 0.1613734660 -0.3243339316
## 3090 -5.259786e-01 4.649757e-01 0.6407432287 0.0918520810
## 2906 -5.279375e-01 9.712579e-02 0.6333339357 -0.3737896143
## 4435 -5.280614e-01 2.845235e-01 0.4090015436 -0.6627765336
## 2202 -5.312221e-01 3.751455e-01 0.5640578388 0.0246244541
## 1880 -5.316204e-01 1.317382e+00 0.1344851962 -0.7711032240
## 1718 -5.327520e-01 1.007357e+00 0.1164688441 0.0255181350
```

```
## 4664 -5.341566e-01 6.230703e-01 0.4346293181 0.1659025622
## 4286 -5.371177e-01 3.415499e-01 0.2838638516 -0.9494832381
## 4233 -5.373816e-01 3.360334e-01 0.2793517388 -0.9766980340
## 569 -5.379598e-01 3.351593e-01 0.0480933347 -0.1591109636
## 3323 -5.381331e-01 5.492278e-02 0.8074671804 0.0609190495
## 3152 -5.392257e-01 4.807609e-01 -0.0329771126 -0.0911885981
## 3997 -5.444419e-01 4.961960e-01 0.4808640911 0.0056819995
## 3796 -5.462756e-01 4.496420e-01 0.4430214383 -0.2224179454
## 2174 -5.471450e-01 7.230267e-01 0.1640897726 -0.4925511201
## 4547 -5.476458e-01 2.673745e-01 0.1352256518 -0.0559966617
## 4728 -5.483661e-01 7.949956e-02 0.3204452424 -1.4458551424
       -5.491972e-01 1.178644e+00 0.1956679502 0.2382738466
## 3071 -5.495462e-01 -1.407533e+00 -0.8233108629 0.5195212748
## 2467 -5.506548e-01 1.196692e+00 0.1087771353 0.3889735795
## 504 -5.509858e-01 3.315908e-01 0.7069965370 0.3376048694
## 1112 -5.511632e-01 2.210721e+00 0.5779832906 -0.1191910437
## 1146 -5.519155e-01 2.089204e+00 0.9392100469 0.7489588818
## 2502 -5.542509e-01 4.610212e-01 -0.0575445898 -0.2446688001
## 3886 -5.543714e-01 7.809308e-01 0.2691292148 -0.4334252576
       -5.544335e-01 8.573863e-01 0.4610220711 0.7332344707
## 3226 -5.558871e-01 3.947630e-01 0.0844171554 0.0521530716
## 3310 -5.573461e-01 1.364026e+00 0.0739548151 -0.5235622759
## 4209 -5.595942e-01 3.786347e-01 0.2996922290 -0.8631446706
## 4271 -5.599763e-01 3.510195e-01 0.2776665357 -0.9956391426
## 2028 -5.604101e-01 3.891318e-01 -0.1179721054 -0.6101616136
## 4345 -5.607367e-01 3.264252e-01 0.5105939021 -0.7037347573
## 4698 -5.610246e-01 3.831737e-01 0.0721967571 -0.0232798315
## 1147 -5.633430e-01 3.807132e-01 0.1359814783 0.1681099859
## 2876 -5.638732e-01 -8.651194e-02 0.7963581477 -0.3457276657
## 364 -5.650519e-01 5.657636e-01 0.5260927560 -0.1261905527
## 4192 -5.661855e-01 3.360117e-01 0.2621068504 -1.0915548578
## 4456 -5.705914e-01 3.783579e-01 0.2928962648 -0.9082699821
## 3797 -5.723055e-01 4.782647e-01 0.4500452360 -0.1903696359
## 2641 -5.751950e-01 8.680672e-01 0.3228082307 0.2765870180
## 4333 -5.773838e-01 4.951835e-01 0.3836908760 -0.7609603018
## 788 -5.787882e-01 4.261253e-01 -0.0997644241 -0.5079275510
## 2115 -5.788371e-01 2.463806e-01 0.1732138588 -0.0482353190
## 4153 -5.792286e-01 3.880973e-01 0.2954178547 -0.8964883077
## 1255 -5.792961e-01 4.494267e-01 0.1806766248 0.4304448868
## 4280 -5.798140e-01 3.322813e-01 0.5038059531 -0.7519643461
## 3766 -5.826937e-01 5.919709e-01 0.3836963687 -0.5546703318
## 3859 -5.862335e-01 3.600958e-01 -0.1563358090 -0.8507518628
## 2513 -5.863425e-01 1.283378e+00 0.1637895761 -0.4811865374
## 463 -5.867419e-01 9.251322e-01 0.2999321862 0.3082343108
## 992 -5.874603e-01 2.328826e+00 0.7959261939 0.7595404281
## 2133 -5.904432e-01 3.949376e-01 -0.1313523596 -0.7022766209
## 4185 -5.905161e-01 4.534950e-01 0.3402863237 -0.6312916783
## 1857 -5.909203e-01 5.048591e-01 0.5453201558 0.1317946020
## 4949 -5.917855e-01 3.811395e-01 -0.0820340659 -0.5800694832
## 3215 -6.004830e-01 -4.288384e-02 0.6929748858 -0.6513545028
## 3305 -6.013103e-01 -1.411825e+00 -0.8576587590 0.2929400703
## 2120 -6.056696e-01 4.119464e-01 0.5485780922 -0.0974339030
## 3151 -6.072231e-01 6.101517e-01 -0.0325283562 0.0585860398
## 237 -6.075901e-01 2.127440e+00 0.9360908353 0.7084952188
## 2793 -6.086085e-01 4.292293e-01 0.1533038356 0.2371736040
## 1167 -6.090148e-01 3.318018e-01 0.1493742060 0.0050746161
## 2422 -6.092298e-01 6.401095e-01 0.2461690942 1.0032577370
## 2480 -6.097465e-01 1.418401e-01 0.6196973687 -0.4876449676
## 1789 -6.098045e-01 5.675573e-01 0.6689314600 0.6241181560
## 3888 -6.105166e-01 4.374462e-01 0.3949722365 -0.5361938141
## 3975 -6.121527e-01 6.319250e-01 0.3976133270 -0.4825410791
## 871 -6.140483e-01 1.169778e+00 0.0984275877 0.1631678956
## 4276 -6.153891e-01 5.141409e-01 0.3759231750 -0.8224616013
## 3121 -6.165530e-01 2.213824e+00 0.6511452370 -0.0175886160
```

```
## 4487 -6.172533e-01 4.145461e-01 0.2935516344 -0.9225370636
## 1640 -6.174164e-01 4.851982e-01 0.5993712352 0.2031830378
## 4264 -6.180332e-01 6.091698e-01 -0.1556922247 -0.3558305650
## 4133 -6.182630e-01 5.173010e-01 0.3766986531 -0.8189232359
## 3574 -6.187274e-01 6.429599e-01 0.4729610289 0.1549020170
## 2109 -6.194449e-01 1.900435e-02 0.7331277823 -0.8130827381
## 4223 -6.200341e-01 5.042480e-01 0.3653363441 -0.8878867370
## 385 -6.205644e-01 1.265788e+00 0.4432438969 -0.0963785045
## 4177 -6.233424e-01 4.456781e-01 0.3144827773 -0.7991440902
## 2301 -6.250441e-01 -1.180818e-02 0.8187366230 -0.2351281112
## 4623 -6.255078e-01 3.069925e-01 0.1199272429 -0.1782975676
## 1114 -6.265760e-01 3.303276e-01 0.2109218200 0.1597146606
## 513 -6.289788e-01 4.692375e-01 0.6740206316 -0.0087905272
## 1939 -6.293077e-01 5.916357e-01 0.3529071211 -0.3622631469
## 2361 -6.327048e-01 8.431983e-01 0.4030088152 0.3541138974
## 1396 -6.342666e-01 1.058497e+00 0.0961183725 -0.1363670153
## 420 -6.365451e-01 3.621522e-01 0.5823262224 -0.1671087876
## 2110 -6.373790e-01 7.048092e-01 0.5132688806 -0.0057740375
## 1191 -6.394893e-01 3.657275e-01 0.2311401353 0.2761620446
## 2306 -6.403216e-01 1.355225e+00 0.1882140087 -0.3554876763
## 4764 -6.416577e-01 3.228629e-01 0.4593828404 -1.0430168764
## 1515 -6.430571e-01 2.739437e-01 0.7066905717 -0.3735227269
## 4627 -6.449100e-01 3.699115e-01 0.1579858229 0.0428146887
## 4204 -6.450868e-01 1.026868e+00 0.0185162252 -0.8635858155
## 3138 -6.451139e-01 2.403831e+00 0.9453149272 0.8918659613
## 1893 -6.464120e-01 -1.217697e+00 0.5077875431 1.2781316645
## 4792 -6.466001e-01 -1.720945e-02 0.4721144373 -1.3888023491
## 2341 -6.512612e-01 6.684237e-01 0.2433788187 0.9700934401
## 3643 -6.524222e-01 3.592096e-01 0.1450455387 -0.0378702681
## 3353 -6.534302e-01 3.359646e-01 0.1993096373 0.0794636723
## 2123 -6.563109e-01 1.589484e-01 0.1371804505 -0.5206641750
## 1158 -6.578660e-01 4.204142e-01 0.7158255385 -0.0466397857
## 4126 -6.591015e-01 6.014024e-01 0.4186556917 -0.5827496943
## 3908 -6.591211e-01 8.862854e-01 0.2896362744 -0.3510725985
## 3010 -6.609945e-01 5.435489e-01 0.7108825483 0.5958065656
## 4726 -6.615000e-01 2.843468e-01 0.4171136003 -1.3047408008
## 1825 -6.621735e-01 2.394257e-01 0.1178803153 -0.4132305367
## 1538 -6.621872e-01 -1.739968e+00 1.7883381319 -0.3509956650
## 2163 -6.628442e-01 2.308467e+00 0.8567928606 0.7486437898
## 3979 -6.631052e-01 6.879529e-01 0.4113621726 -0.4198076007
## 1144 -6.634330e-01 8.820053e-01 0.4179058535 0.0360406220
## 1567 -6.635548e-01 3.639509e-01 0.1421294086 -0.0597357158
## 1402 -6.642273e-01 1.337815e+00 0.4713368217 0.4509843769
## 955 -6.652450e-01 5.225549e-01 -0.0753610138 -0.3950260672
## 4907 -6.669702e-01 4.524173e-01 0.2099148023 0.3462327208
## 3275 -6.692772e-01 1.610812e+00 0.2384081298 0.3167517366
## 4942 -6.693618e-01 7.615561e-01 0.2495289346 -0.3914318409
## 4151 -6.732388e-01 4.763503e-01 0.3088495441 -0.8524593691
## 272 -6.749064e-01 -5.562042e-01 0.2213651216 -0.2347160018
## 4561 -6.820281e-01 9.400576e-01 0.2547219485 -0.0005953213
## 2860 -6.846299e-01 3.397569e-01 0.1836422359 -0.0268492877
## 192 -6.854624e-01 9.895728e-01 0.0660057623 -0.4935245012
## 3084 -6.857840e-01 1.043457e+00 0.1083449030 -0.2392474696
## 678 -6.896250e-01 4.351656e-01 0.1034318901 -0.0767387400
## 290 -6.913889e-01 2.219732e+00 0.9100084537 0.6579663460
## 2240 -6.965342e-01 7.791064e-01 0.3142433044 -0.2041527944
## 1096 -6.967754e-01 5.509643e-01 -0.0107832058 -0.1929071267
  1586 -6.978482e-01 5.725368e-01 0.5347853749 0.0267768500
## 3931 -6.982234e-01 5.744151e-01 0.4506263978 -0.2360041442
## 3265 -7.024891e-01 8.859299e-01 0.3278858982 0.0664658304
## 185 -7.032004e-01 5.308725e-01 0.1708555239 0.3230921246
## 863 -7.041366e-01 3.291513e-01 0.6161154522 -0.6638184374
## 4798 -7.050889e-01 5.481627e-01 -0.1399914100 -0.6253074540
## 1177 -7.059916e-01 1.351380e+00 0.4570639760 0.3489291164
```

```
## 2010 -7.062863e-01 5.372584e-01 -0.0272900546 -0.2958022184
## 3682 -7.078549e-01 -1.336719e+00 -1.0390370121 -0.3350117114
## 458 -7.079418e-01 2.178269e+00 0.9161904545 0.5497682256
## 3231 -7.079609e-01 5.797268e-01 0.0723429055 0.1112394585
## 2086 -7.104178e-01 7.834855e-01 0.3093958992 -0.2386959595
## 2699 -7.105410e-01 -1.180843e+00 -1.0030244692 0.1233783079
## 4246 -7.108792e-01 5.404827e-01 0.3369575697 -0.6982524177
## 4127 -7.109136e-01 5.175359e-01 0.3188245933 -0.8072211551
## 2911 -7.138788e-01 7.273103e-01 -0.0038442544 0.1893283124
## 1641 -7.139870e-01 4.827917e-01 0.1264530280 0.0520832353
## 733 -7.154945e-01 2.160230e+00 0.9000792391 0.0544180597
## 3219 -7.155501e-01 6.111383e-01 -0.0355283220 -0.1753104396
## 1934 -7.158414e-01 1.179953e+00 0.3707732220 -0.3296539726
## 1323 -7.184092e-01 7.938502e-01 0.5350860321 0.0937046210
       -7.188177e-01 4.193624e-01 0.6758952068 0.0852477166
## 3816 -7.189023e-01 -9.750997e-01 -1.3398278983 -0.4974108842
## 2150 -7.197648e-01 -1.275674e+00 -0.8210404958 0.4667529268
## 3125 -7.198198e-01 3.752222e-01 0.8417955490 0.5087957053
## 383 -7.215783e-01 9.278186e-01 0.3495319964 0.1890827794
## 543 -7.225588e-01 -1.191822e+00 -1.0188787582 0.0234262130
## 2370 -7.250439e-01 5.438218e-01 0.7730539322 0.2710182387
## 2089 -7.291026e-01 5.623777e-01 -0.0211095081 -0.2675669954
## 419 -7.320387e-01 4.915802e-01 0.4504353321 -0.4933951553
## 313 -7.322568e-01 -8.112648e-01 -0.3375321702 -0.9185702811
## 1936 -7.332125e-01 1.150505e+00 0.2132831149 0.2339031803
## 2116 -7.361712e-01 5.173690e-01 0.6452547787 0.1721401427
## 3349 -7.363290e-01 5.668973e-01 0.1123627119 0.1496701710
## 3692 -7.379278e-01 5.115064e-01 -0.1275537217 -0.7369924882
## 3734 -7.379278e-01 5.115064e-01 -0.1275537217 -0.7369924882
## 1429 -7.390018e-01 1.216521e+00 0.5025202650 0.8969146178
## 3990 -7.434177e-01 4.054108e-01 0.7504337569 -0.1498391905
## 2417 -7.447151e-01 5.055160e-01 0.2053269296 0.2883337130
## 3385 -7.453770e-01 6.062653e-01 0.2112396424 0.5319317007
## 3183 -7.454562e-01 6.298407e-01 0.1626872857 0.4311329476
## 1031 -7.462705e-01 9.477334e-02 0.7144339809 -0.5792921662
## 3101 -7.464132e-01 8.263931e-01 0.3217346272 -0.1785999597
## 1694 -7.468580e-01 -1.029382e+00 -1.2651671850 -0.4416409156
## 4804 -7.492074e-01 4.563206e-01 0.1638093137 0.0371148528
## 1991 -7.512591e-01 9.970197e-01 0.3864014672 0.3990398858
## 450 -7.519028e-01 2.349633e+00 0.9763478935 1.0329696901
## 3229 -7.520422e-01 -1.322954e+00 -0.9691835978 -0.1755742490
## 3273 -7.533293e-01 6.551197e-01 0.1718303316 0.5003596764
## 1143 -7.533787e-01 1.321103e+00 0.4074678213 -0.3631627038
## 3513 -7.535779e-01 1.364153e+00 0.1710424217 0.1494540238
## 1951 -7.547384e-01 5.020210e-01 0.1965733077 0.2318254136
## 2246 -7.547988e-01 6.263716e-01 0.1482599752 0.3581595465
## 3609 -7.560507e-01 -9.823980e-01 -1.3678071745 -0.6800228306
## 3715 -7.571127e-01 7.045818e-01 0.4388314251 -0.1041625419
## 3337 -7.583562e-01 5.729545e-01 0.1100703963 0.1099418204
## 2285 -7.588794e-01 -1.255071e+00 -0.9196913651 0.1191413896
## 3348 -7.591636e-01 7.553190e-01 0.2474298588 0.9523370292
## 3223 -7.598202e-01 2.350562e+00 0.6306773857 -0.0749437056
## 1626 -7.609615e-01 3.622681e-01 0.1557564590 -0.2241866228
## 794 -7.615283e-01 2.162187e-01 0.6913451696 -0.4114854140
## 4021 -7.625223e-01 2.945912e-01 0.6488906434 -0.3718368454
## 3048 -7.647683e-01 5.772862e-01 0.2499825776 0.5488316778
## 4566 -7.651490e-01 4.572165e-01 0.1549816693 -0.0221472361
## 3980 -7.663405e-01 6.966755e-01 0.5090322594 -0.3072338256
       -7.697636e-01 5.617559e-01 -0.1069320620 -0.6255041380
## 514
       -7.771255e-01 9.102668e-01 0.3024550217 -0.1154594327
## 46
## 3339 -7.783726e-01 4.136648e-01 0.7360421803 -0.2499511308
## 4774 -7.794528e-01 4.262669e-01 0.4585855837 -1.1015677041
## 1047 -7.798813e-01 1.099644e+00 0.3831723701 0.5594382790
## 1135 -7.806955e-01 9.318346e-01 0.3844571593 0.1849047434
```

```
## 2180 -7.807758e-01 -5.124690e-01 0.5696299248 0.0261173568
## 4281 -7.823932e-01 5.849126e-01 -0.2121311322 -0.9326857864
## 3729 -7.827748e-01 6.583156e-01 0.4662800119 -0.1749340025
## 4039 -7.834183e-01 5.774966e-01 0.1596780664 0.2246335345
## 1827 -7.838596e-01 1.510375e+00 0.4749764407 0.5997866670
## 2882 -7.875272e-01 5.435672e-01 0.6352172361 0.0917913217
## 1568 -7.897345e-01 -1.062776e+00 0.5447367510 1.3859908184
## 4829 -7.905585e-01 8.648541e-01 0.2585756409 -0.3843575618
## 2907 -7.949812e-01 9.652158e-01 0.2070219900 -0.3312776038
## 2322 -7.979199e-01 -1.039244e+00 -0.9435200235 0.4468310709
## 170 -7.984408e-01 7.233664e-01 -0.0575341749 -0.1662690379
## 2108 -7.987675e-01 1.235147e+00 0.1398074882 -0.3336288230
## 3203 -7.989496e-01 1.022272e+00 0.3778097128 0.3288084456
## 2846 -7.992582e-01 -4.444318e+00 4.1659848750 0.8094331345
## 3303 -7.997964e-01 -7.154081e-01 0.2620578761 -0.2851386538
## 3699 -8.026559e-01 -9.008469e-01 -1.3313122395 -0.4789192323
## 855 -8.059078e-01 5.030302e-01 0.6898467154 0.1350999782
## 1230 -8.129348e-01 5.053769e-01 0.1644146628 0.0158891455
## 2816 -8.134856e-01 6.910250e-01 0.1641912906 0.4309892963
## 4254 -8.141233e-01 6.416415e-01 0.3550531817 -0.6298020005
## 3093 -8.145803e-01 8.225819e-01 0.4243846701 -0.0050607646
## 4472 -8.159849e-01 7.406151e-01 0.4347061282 -0.5475153010
## 3322 -8.193574e-01 7.065850e-01 0.1729610279 0.4813929735
## 3365 -8.235904e-01 3.294981e-01 0.8534611121 0.2259117067
## 1704 -8.239920e-01 1.169176e+00 0.4814302807 0.5460650377
## 4132 -8.256381e-01 6.378812e-01 0.3451981212 -0.6935103980
## 2894 -8.268978e-01 6.649268e-01 0.1416707960 0.2730773288
## 3012 -8.268978e-01 6.649268e-01 0.1416707960 0.2730773288
## 1318 -8.279069e-01 -1.323702e+00 -0.9236299516 -0.1918659218
## 728 -8.281476e-01 3.941134e-01 0.5905749619 -0.4700693406
## 4906 -8.354770e-01 5.968505e-01 0.2231338038 0.3599190849
## 4946 -8.423076e-01 8.490699e-01 -0.1004743035 -0.1115435400
## 297 -8.439473e-01 -8.966848e-01 -1.2245979534 -0.2183916585
## 2991 -8.450118e-01 -1.183195e+00 -0.8229559018 0.4063790964
## 1039 -8.454564e-01 4.222291e-01 0.7000343071 -0.0968872561
## 986 -8.455252e-01 7.208545e-01 -0.0876782534 -0.3657650929
## 4504 -8.498326e-01 2.215565e+00 0.8485611845 0.1227685278
## 334 -8.498780e-01 1.786959e+00 0.2720710097 0.0529641147
## 1689 -8.511312e-01 1.331743e+00 0.4096664952 -0.1487395683
## 3822 -8.619251e-01 -8.417492e-01 -0.0070660233 -0.9462875211
## 2151 -8.658254e-01 -1.145217e+00 -0.8054278211 0.5035794351
## 4489 -8.666272e-01 -7.647625e-01 -0.4840792138 -0.7862160422
## 4929 -8.666912e-01 3.084769e-01 0.1293765601 -0.6496345138
## 3679 -8.689865e-01 -6.182782e-01 0.1707076368 -0.7196405315
## 4790 -8.693570e-01 2.306092e-01 0.5344901480 -1.1009144340
## 2034 -8.713066e-01 3.384733e+00 1.0258129950 -0.2281976968
## 3794 -8.714764e-01 -8.679968e-01 -1.2855327197 -0.4043018833
## 604 -8.720365e-01 6.197789e-01 0.9464317445 0.6825382370
## 1148 -8.722871e-01 4.263784e-01 0.2190913663 -0.1127499063
## 4574 -8.726037e-01 2.311855e+00 0.9135894720 0.1090224835
## 3115 -8.728385e-01 -1.228204e+00 -0.8751257390 0.0820505627
## 1807 -8.728535e-01 5.468501e-01 0.2345272739 0.2054679321
## 2618 -8.795423e-01 -1.162159e+00 -0.9185230362 0.0790852635
## 367 -8.796087e-01 1.017111e+00 0.2583797306 -0.2293095334
## 804 -8.803168e-01 6.677459e-01 -0.0893945775 -0.5632589265
## 3563 -8.804070e-01 -8.577519e-01 -1.3437998759 -0.5842878308
## 796 -8.809417e-01 2.373854e+00 0.9670973454 0.7881562207
## 4362 -8.817953e-01 7.205604e-01 0.3768703746 -0.5251114141
## 1237 -8.846177e-01 -1.291131e+00 -0.9318406416 -0.2633269096
## 1045 -8.853983e-01 7.350900e-01 0.2230746776 0.5657765099
  1336 -8.862492e-01 5.186398e-01 0.6541150450 -0.1109452858
  379 -8.887687e-01 2.485552e+00 1.0044160534 0.7526282350
## 3838 -8.891138e-01 -1.234108e+00 -1.2364784189 -0.3321601673
## 3209 -8.899498e-01 -1.026275e-01 0.9790883368 -0.4860634836
```

```
## 752 -8.907680e-01 -7.928088e-01 -1.1034969566 0.3000310276
## 4794 -8.910564e-01 7.967788e-01 -0.0549822417 -0.1870689693
## 1874 -8.957029e-01 5.209027e-01 0.1271654769 -0.2402211146
## 3889 -8.988731e-01 2.913074e-01 0.7782895309 -0.2551418363
       -9.012922e-01 -8.081527e-01 -1.1219027036 0.1853307602
## 2266 -9.019868e-01 -1.097860e+00 -0.8811951629 0.2946199748
## 1693 -9.038570e-01 1.469832e+00 0.4897719391 -0.0835784496
## 3434 -9.063858e-01 -1.414618e+00 -0.7433709563 0.0099598597
## 282 -9.072483e-01 8.569844e-01 -0.0171453698 0.0339635737
## 1397 -9.079514e-01 5.097154e-01 0.1842239797 -0.1104819652
## 3765 -9.079999e-01 -8.618271e-01 -1.3635199457 -0.7135447912
## 2355 -9.121168e-01 -1.102145e+00 -0.8906361237 0.2339400282
## 2107 -9.122590e-01 5.034258e-01 0.7268139664 -0.3576359623
## 3954 -9.163398e-01 6.945433e-01 0.0383372250 -0.1743883156
## 3667 -9.163810e-01 -6.972731e-01 -0.4610087625 -0.6008707601
       -9.173074e-01 -9.265755e-01 -1.2249547581 -0.4401246886
## 4460 -9.191032e-01 7.585602e-01 0.3845502830 -0.4935208734
## 4655 -9.192898e-01 1.510175e+00 0.2900964145 -0.2688043782
## 217 -9.204664e-01 -9.813732e-01 -1.0504528696 -0.0178163782
## 1532 -9.214204e-01 6.825194e-01 0.1600347365 0.1729355465
## 2283 -9.228248e-01 1.124916e+00 0.3847384919 0.3221117439
## 559 -9.232227e-01 -9.716854e-01 -1.1969852820 -0.4653406601
## 3564 -9.243235e-01 -8.185338e-01 -1.3391110139 -0.5732478557
## 3554 -9.248500e-01 -5.626765e-01 0.1815359948 -0.7291954033
## 251 -9.249491e-01 -9.947107e-01 -1.0636615888 -0.0989323135
       -9.252858e-01 1.391603e+00 0.4682858373 0.7921398352
## 2
## 3418 -9.265016e-01 -1.378738e+00 -0.7270814974 0.0999899404
      -9.269940e-01 -4.170876e-01 0.2968160850 -0.2836359569
## 2356 -9.293080e-01 -1.067515e+00 -0.8735841762 0.3296926689
## 2380 -9.294565e-01 -1.419614e+00 -0.7611125141 -0.1056445238
## 3341 -9.317404e-01 6.238512e-01 0.2600850339 0.3360618409
## 1549 -9.324175e-01 7.932345e-01 0.2408467901 0.6542190802
## 2122 -9.329282e-01 5.646712e-01 0.2126627483 0.0506529345
## 244 -9.349842e-01 -1.456662e+00 -0.7936615596 -0.3033780339
## 2953 -9.350978e-01 -1.014576e+00 -0.7437432249 0.8471962164
## 4797 -9.364581e-01 -9.527023e-01 -1.3294339900 -0.0932183196
## 4043 -9.366846e-01 5.867963e-01 0.2278798279 0.1406220192
## 3130 -9.420724e-01 -9.108853e-01 -0.9284222154 0.4813083366
## 489 -9.433439e-01 -9.621974e-01 -1.1222148365 -0.2496082764
## 501 -9.485024e-01 -9.799063e-01 -0.9867475987 0.1283409299
## 2176 -9.523816e-01 -1.110525e+00 -0.8298145927 0.3232773829
## 3598 -9.525029e-01 -7.294958e-01 0.0270045648 -0.7233536370
## 4429 -9.536702e-01 1.234453e+00 -0.0048433538 -0.7287426985
## 1956 -9.612300e-01 7.126850e-01 0.1600346972 0.1574036952
## 1005 -9.622934e-01 -1.199004e+00 -1.2525389980 -0.4572139059
## 4919 -9.658694e-01 -1.201514e+00 -0.9097011219 -0.1619976806
## 4825 -9.677444e-01 5.232381e-01 0.0066045564 -0.7670509851
## 2572 -9.707047e-01 -1.058438e+00 -0.8911788768 0.2078208877
## 2957 -9.725028e-01 -1.056340e+00 -0.8905982143 0.2106084044
## 3230 -9.730656e-01 -1.091756e+00 -1.0043071120 -0.2298018815
## 1976 -9.734057e-01 -1.125238e+00 -0.9455213637 -0.1197596891
## 2022 -9.757170e-01 3.177261e+00 1.2946140961 0.7138215046
## 2148 -9.772521e-01 -9.326875e-01 -0.9666722475 0.2377507521
## 273 -9.784856e-01 7.768728e-01 0.2003786175 0.3930853220
## 333 -9.823165e-01 1.171215e+00 -0.0336601415 0.5304297219
## 1467 -9.829933e-01 7.284470e-01 0.3119898019 0.6279449932
## 1241 -9.833203e-01 5.605988e-01 0.2586245694 0.0814733445
## 2042 -9.878359e-01 5.917505e-01 0.2011964245 -0.0396666378
## 2712 -9.883827e-01 1.588711e+00 0.4754945775 0.3494987116
## 4428 -9.918562e-01 1.246320e+00 -0.0183153176 -0.8245895839
## 3937 -9.928397e-01 -4.873709e-01 0.2004194216 -0.6584595447
## 4417 -9.952697e-01 8.055353e-01 -0.1653120682 -0.7344180230
## 890 -9.972902e-01 7.744793e-01 0.2665581761 0.5577114383
## 4711 -9.978172e-01 5.706956e-01 0.4393363403 -0.9068281998
```

```
## 3767 -9.981976e-01 -7.387528e-01 -1.3203229207 -0.4891779203
## 2138 -1.002313e+00 2.726935e+00 0.8620353241 0.9949158794
## 4992 -1.005026e+00 7.050644e-01 0.0607117152 -0.2655155368
## 4551 -1.008044e+00 1.819244e+00 0.5385215317 0.6374334174
## 3584 -1.009246e+00 7.798185e-01 -0.0780466073 -0.5453737660
## 3601 -1.012022e+00 -7.386731e-01 -1.3285283420 -0.5438751770
## 3841 -1.015440e+00 -7.306503e-01 -1.3242401476 -0.5194423364
## 735 -1.016383e+00 2.447351e+00 0.8464818287 0.2883450267
## 1160 -1.017011e+00 -1.073240e+00 -0.8390396873 0.2426318941
## 2357 -1.018294e+00 -1.051445e+00 -0.8226041821 0.3408871046
## 263 -1.018341e+00 -8.035321e-01 -1.1882630260 -0.2590736414
## 4811 -1.019402e+00 -6.234973e-01 -1.2420321366 -0.0270262571
## 440 -1.023544e+00 -7.721546e-01 -1.0994944303 0.0813110798
## 3118 -1.027098e+00 8.750505e-01 0.6620561065 0.4200004592
## 3124 -1.029335e+00 1.335464e+00 0.1821618546 -0.0686259246
## 2139 -1.031684e+00 1.088666e+00 0.3581296870 -0.0712111377
## 1102 -1.033127e+00 -9.954990e-01 -0.9642526903 -0.0125605382
## 2967 -1.033154e+00 -1.532855e+00 -0.8079853843 0.0509536226
## 2204 -1.036121e+00 -1.259353e+00 -1.0941804915 -0.2462808595
## 3430 -1.037341e+00 -1.021048e+00 -0.9869393402 -0.1505213871
## 1460 -1.041018e+00 1.079887e+00 0.4127311248 0.0622621504
## 275 -1.044638e+00 1.250093e+00 0.4106854841 0.4304938435
## 1968 -1.046184e+00 7.395356e-01 0.1304172870 -0.0537022886
## 3896 -1.047129e+00 -5.471706e-01 0.1167174911 -0.5797197204
## 4368 -1.048237e+00 -1.164986e+00 -1.2770910355 -0.6382700359
## 4387 -1.048245e+00 -1.191863e+00 -1.2983105108 -0.7657743184
## 1896 -1.054415e+00 -1.035904e+00 0.2611222720 -0.8867848667
## 3272 -1.056284e+00 1.243595e+00 0.2704650861 -0.0520147009
       -1.057671e+00 7.957515e-01 0.2472348829 0.4180466486
## 3119 -1.059217e+00 4.464229e-01 0.8048223758 -0.1582721914
## 3331 -1.062398e+00 1.523556e+00 0.2097749899 -0.0160710830
## 948 -1.067204e+00 -7.367251e-01 0.0744450332 -0.7892103743
## 1298 -1.067644e+00 7.004361e-01 0.2392504814 0.1578513532
## 1700 -1.071111e+00 -9.259989e-01 0.0527867327 -0.6818109554
## 269 -1.075473e+00 -7.725744e-01 -1.1308852723 -0.1275668161
## 2167 -1.076098e+00 -9.515290e-01 -0.8698298630 0.2949816453
## 2124 -1.078572e+00 5.606176e-01 0.6698390529 -0.3692705285
## 2096 -1.078966e+00 1.275283e+00 0.6262236617 0.7089799973
## 4682 -1.079019e+00 9.375225e-01 0.1999393164 0.5421907264
## 2256 -1.079238e+00 -1.205742e+00 -1.0776523370 -0.1637903615
## 3117 -1.080331e+00 1.054506e+00 0.0352400481 0.2812032231
## 2257 -1.082807e+00 -1.407150e+00 -0.9520046015 -0.2261590450
## 253
       -1.084529e+00 -8.907527e-01 -1.1502656612 -0.4732396670
## 144 -1.084601e+00 3.863133e-01 0.8581177483 -0.1777942725
## 4769 -1.085935e+00 6.465419e-01 0.4464993244 -0.8981671280
## 1201 -1.086970e+00 7.885552e-01 0.2972451652 0.4987828159
## 346 -1.090780e+00 1.588804e+00 0.4143234377 -0.0580092159
## 2343 -1.095680e+00 -9.922083e-01 -0.8221326134 0.3135286093
## 852 -1.098662e+00 -6.379390e-01 -1.1055979661 0.2062973544
## 3606 -1.099172e+00 -1.048249e+00 -1.2154132862 -0.2875399263
## 2402 -1.099626e+00 -1.257986e+00 -0.9419453877 0.1054933042
## 3313 -1.102429e+00 -1.406713e+00 -0.9633959699 -0.3022616482
## 1995 -1.102876e+00 1.353627e+00 0.4602189493 0.3098071785
## 2661 -1.104049e+00 -1.444586e+00 -0.7807153347 0.1871514482
## 2387 -1.106048e+00 1.006368e+00 0.1710004425 0.5487288887
## 4363 -1.107266e+00 -1.144232e+00 -1.2960150889 -0.7750086926
## 879 -1.109793e+00 -7.966037e-01 -1.2374919180 -0.5905540146
  3556 -1.111930e+00 -9.887955e-01 -1.1761158512 -0.0563916171
       -1.114915e+00 -6.034445e-01 -0.4073367287 -0.7436754778
## 957
## 195 -1.117519e+00 -6.914509e-01 -1.1591140803 -0.1226208285
  4824 -1.120302e+00 1.557131e+00 0.1528337185 -0.2419182770
  3836 -1.121585e+00 -6.166839e-01 -1.2977705308 -0.4018071451
## 3292 -1.122772e+00 1.137000e+00 0.3312217001 1.3139550429
## 3570 -1.126054e+00 -1.005019e+00 -1.1973695519 -0.1896089513
```

```
## 2032 -1.128168e+00 8.354979e-01 0.2364423787 0.3256933982
## 1246 -1.128698e+00 -1.141281e+00 -0.8619273755 -0.2162389533
## 2694 -1.129848e+00 -8.427377e-01 -0.7245887266 0.8863084597
  2056 -1.131151e+00 3.781785e+00 0.9214463480 -0.2101704790
## 3340 -1.131632e+00 1.085677e+00 -0.0257502100 0.0509636483
## 304 -1.131654e+00 -7.014132e-01 -1.2425452956 -0.4384794809
## 3610 -1.134392e+00 -5.784674e-01 -1.2752654083 -0.2715775379
## 4662 -1.135857e+00 1.396023e+00 0.3458313968 -0.0258038272
## 867 -1.135899e+00 -6.667536e-01 -1.0834997168 0.1335831481
## 2735 -1.137372e+00 -8.656889e-01 -0.9241403135 0.1877913743
## 2532 -1.138932e+00 -1.294505e+00 -0.8966606298 0.0844883873
## 4674 -1.139755e+00 3.803742e+00 1.4418657304 0.3031402031
## 3329 -1.140318e+00 -8.168286e-01 -0.9727533088 0.1375918689
## 505 -1.141330e+00 -7.537823e-01 -1.0029108788 0.1816790790
      -1.141591e+00 -6.698089e-01 -1.0893160555 0.0964136870
  823 -1.142525e+00 -7.764437e-01 -1.0947271289 -0.1621531831
## 4534 -1.144967e+00 8.819907e-01 0.1166630786 0.0160806420
## 4206 -1.145781e+00 4.386442e-01 0.8654764886 -0.5530432151
  3009 -1.145955e+00 -7.592469e-01 -0.9306746728 0.3882297124
       -1.146739e+00 -6.257005e-01 -1.1918062559 -0.1394899969
       -1.147958e+00 9.812524e-01 -0.0630280320 -0.3356430005
## 493
## 287 -1.148925e+00 -6.511767e-01 0.0934316306 -0.7577626183
## 3140 -1.150621e+00 1.136473e+00 0.3141489440 1.2005048943
## 2624 -1.150697e+00 -1.186715e+00 -1.0138561258 -0.0687494631
## 2905 -1.150828e+00 -1.171118e+00 -1.0016225679 0.0047071101
## 3795 -1.150948e+00 -5.544563e-01 -1.2662148415 -0.2236546034
## 452 -1.151283e+00 -1.206811e+00 -0.7258192811 0.0198763128
## 113 -1.153005e+00 -5.853613e-01 -1.1637136243 0.0268649636
## 3698 -1.153932e+00 -5.421018e-01 -1.2582481549 -0.1769496154
## 942 -1.156028e+00 -3.266786e-01 -0.2084645326 -0.3135223130
## 4446 -1.156736e+00 9.420610e-01 -0.0382005357 -0.3634943693
## 2769 -1.157400e+00 -5.534914e-01 -1.1411867122 0.1605074160
## 1829 -1.157769e+00 8.390439e-01 0.2215370407 0.2245833363
## 3007 -1.159882e+00 -1.396528e+00 -0.7761766650 0.1926395325
       -1.164160e+00 -5.505208e-01 -0.3948703941 -0.7099268843
## 4224 -1.164646e+00 -1.127680e+00 -1.3172699340 -0.9251089991
## 147 -1.167485e+00 -9.731312e-01 -1.1969797900 -0.2034312405
## 2018 -1.167915e+00 8.109376e-01 0.2664983818 0.2824546784
## 3633 -1.169951e+00 -1.220577e+00 -0.9544794326 0.0027431678
## 4341 -1.171266e+00 -1.195770e+00 0.0571515700 -0.9767415076
## 2757 -1.173345e+00 -9.204168e-01 -0.8119179532 0.3446045711
## 3839 -1.176224e+00 -5.266625e-01 -1.2593944479 -0.1925343897
## 512 -1.176850e+00 -7.298461e-01 -1.0052620759 0.1536935809
## 4469 -1.177115e+00 -1.062586e+00 -1.2733479484 -0.6660602871
## 3909 -1.180436e+00 -4.721733e-01 0.0939440729 -0.4337539810
## 1210 -1.182042e+00 1.603588e+00 0.5430543165 0.9676200332
## 3375 -1.182242e+00 -8.879506e-01 -0.7916134977 0.4631362239
## 3237 -1.183900e+00 6.287515e-01 0.9927323096 0.1967245721
## 4134 -1.184014e+00 -1.015533e+00 -1.2403340786 -0.4703821624
## 1660 -1.184763e+00 6.466813e-01 0.8904453303 -0.0883684551
## 2102 -1.184792e+00 -6.110943e-01 -1.1969356611 -0.2025179185
## 4231 -1.185631e+00 -1.027511e+00 -1.1714400937 -0.2827400466
## 4931 -1.187022e+00 -9.553078e-01 -0.8476388509 0.1246326408
## 2871 -1.187099e+00 -1.065695e+00 -1.0316226628 0.0707056708
## 1491 -1.187308e+00 9.812719e-01 0.8418588926 0.5040945000
## 1775 -1.188897e+00 -9.412700e-01 -0.8376798976 0.1837414025
## 2673 -1.189979e+00 -1.123490e+00 -0.8898261791 0.3834099895
  1630 -1.192060e+00 -1.434821e+00 -0.9354696671 -0.4645625672
## 1000 -1.192185e+00 -6.649445e-01 -1.2499638405 -0.5066712032
## 4129 -1.192387e+00 -1.066812e+00 -1.2858176689 -0.7469451553
       -1.192719e+00 1.666364e+00 0.4092835689 0.6631292667
## 1913 -1.192957e+00 1.501775e+00 0.2155709381 0.0682819662
       -1.193608e+00 1.027910e+00 0.0075082525 -0.1032302822
## 81
       -1.195668e+00 -3.749586e-01 0.2887985304 -0.3949409186
## 15
```

```
## 3904 -1.195825e+00 -5.291525e-01 -1.2730831891 -0.2824329104
## 4272 -1.196833e+00 -1.061832e+00 -1.2845463083 -0.7410406239
## 312 -1.197707e+00 -5.987880e-01 0.1057532442 -0.7247265508
## 2734 -1.197768e+00 -4.196765e+00 4.1230320475 0.3958657342
## 3562 -1.198812e+00 -1.175896e+00 -0.9364745167 0.0996686657
## 932 -1.198929e+00 -7.339281e-01 -1.0949043161 -0.1852237202
## 4411 -1.200256e+00 -1.042887e+00 -1.2716392293 -0.6648215303
## 3653 -1.200954e+00 -8.176511e-01 -1.2468051252 -0.0818558232
## 4245 -1.202483e+00 -1.046486e+00 -1.2758125621 -0.6907666528
## 1800 -1.202931e+00 5.368479e+00 2.0207044355 0.4713950050
## 1879 -1.206647e+00 -6.568090e-01 0.6188306352 1.2176733871
  1820 -1.207327e+00 9.318817e-01 0.1858591004 0.2165605363
## 662 -1.209312e+00 -7.251461e-01 -1.1734986613 -0.4358338498
## 3368 -1.209415e+00 -8.139449e-01 -0.8409697576 0.4163796314
## 809 -1.209661e+00 9.653306e-01 0.2901808681 0.6167970577
## 3792 -1.213866e+00 1.019852e+00 -0.0109684980 -0.2221547013
## 1979 -1.215489e+00 8.103553e-01 0.2375845066 0.0901594991
## 4419 -1.217163e+00 -1.054539e+00 -1.2909485803 -0.7874414093
## 818 -1.218404e+00 -5.254853e-01 -1.1555675509 0.0502971112
## 4023 -1.220267e+00 7.828100e-01 0.7604711656 0.1200273403
## 3611 -1.220834e+00 -1.166802e+00 -0.9424679185 0.0550644513
## 3276 -1.222651e+00 -9.493976e-01 -0.8642834757 0.0107199393
## 3834 -1.224517e+00 -4.795768e-01 -1.2511134890 -0.1616183331
## 3737 -1.226066e+00 -4.869774e-01 -1.2578809673 -0.2028860669
## 4160 -1.226672e+00 -1.059264e+00 -1.3003660077 -0.8477378587
## 902 -1.227006e+00 -4.544102e-01 -0.3576123768 -0.3586132851
## 4449 -1.227066e+00 -1.043679e+00 -1.2883001179 -0.7753914722
## 3545 -1.227974e+00 -4.524066e-01 0.0825745233 -0.7390848093
## 4420 -1.230412e+00 1.053667e+00 -0.1100976326 -0.4943922257
## 4205 -1.231086e+00 1.034598e+00 -0.1255515984 -0.5875130688
## 4995 -1.232697e+00 8.627334e-01 0.1954208874 0.0384268053
## 3587 -1.234577e+00 -2.202463e-01 0.2670930786 -0.4136904764
## 2499 -1.236208e+00 -8.585787e-01 -0.8922249783 0.0979500677
## 1799 -1.237168e+00 -2.959752e+00 3.1600795264 0.0456823288
## 3536 -1.237777e+00 -7.604105e-01 -1.2183586661 -0.7164890157
## 1873 -1.238845e+00 -8.862265e-01 -0.8241067984 0.2458110412
## 1009 -1.239088e+00 -4.668917e-01 -1.0545766845 0.4580813246
## 186 -1.239943e+00 -4.499248e-01 -0.3613749289 -0.4513597581
## 3672 -1.240986e+00 -4.913781e-01 -1.2702784504 -0.2831997256
## 2684 -1.241049e+00 -5.556960e-01 -0.8268839727 0.9747748029
## 4643 -1.242975e+00 1.517047e+00 0.3772900249 0.1214292494
## 4590 -1.244461e+00 1.576234e+00 0.4231183484 0.3962172590
## 2007 -1.245395e+00 -7.436849e-01 0.0931794580 -0.6161807853
## 4993 -1.246844e+00 -8.874544e-01 -1.0067962377 -0.3515722416
## 3411 -1.247323e+00 -6.719771e-01 -0.9224192201 0.3982859778
## 1978 -1.248397e+00 1.285327e+00 0.0009871613 0.3396716025
## 1612 -1.248688e+00 -8.039220e-01 -0.9419653260 0.0372568601
## 4334 -1.250348e+00 -9.578644e-01 -1.2344899274 -0.4611463529
## 3157 -1.250777e+00 8.614515e-01 0.8042961488 0.3714543642
## 1240 -1.250868e+00 -2.719238e+00 2.8414270421 -0.4507657131
## 4421 -1.253832e+00 2.854898e-01 -0.2144406949 -0.4261105964
## 4938 -1.254437e+00 -1.006203e+00 -0.9281323989 -0.3853290544
## 357 -1.254711e+00 -9.141438e-01 -0.8556324453 0.0501930156
## 4945 -1.254724e+00 -7.651875e-01 -1.0797344555 -0.3241696326
## 3123 -1.255539e+00 8.781727e-01 0.1939456148 0.0206506603
## 854 -1.256073e+00 -1.071220e+00 -1.1626549118 -0.5004856379
## 3220 -1.256115e+00 1.390564e+00 0.3279631380 0.0419024969
## 4394 -1.256652e+00 -9.810241e-01 -1.2565408545 -0.5961029699
## 4816 -1.257293e+00 -8.154784e-01 -0.9562339014 -0.0518358557
## 882 -1.257308e+00 -2.247318e-01 -0.1879798472 -0.3185294436
## 1803 -1.257440e+00 -2.681314e+00 2.8674300842 -0.2970860183
## 3211 -1.258499e+00 -1.243596e+00 -0.9279904321 -0.1504112947
## 182 -1.258799e+00 -9.601711e-01 -0.8020768909 0.8838179787
## 2309 -1.260292e+00 -7.235226e-01 -0.8000278037 0.6425372129
```

```
## 4162 -1.260799e+00 -1.051981e+00 -1.3150288464 -0.9491565483
## 3113 -1.262908e+00 -7.972379e-01 -0.9451942788 0.0123073476
## 2263 -1.265040e+00 -8.285376e-01 -0.8857578628 0.1255600220
## 1784 -1.266487e+00 -4.820968e-01 -1.1439778793 0.0838154957
## 1341 -1.266597e+00 1.767302e+00 0.5049689087 0.2618095479
## 3176 -1.269367e+00 -1.030266e+00 -0.8637255744 0.5092672009
## 684 -1.269559e+00 1.497116e+00 0.4711385931 0.7059852208
       -1.269618e+00 -6.196684e-01 -1.1263124707 -0.1758351551
## 679 -1.270500e+00 -5.249860e-01 -1.1192188580 0.0574119445
## 2308 -1.271550e+00 1.285368e+00 0.4431398301 0.1376764677
## 535 -1.271696e+00 -5.642115e-01 -1.0044664719
                                                  0.3297986689
  2258 -1.271942e+00 -9.257119e-01 -0.8750691789 -0.0733187206
## 1840 -1.272069e+00 1.789965e+00 0.4646740081 0.1738021558
## 2956 -1.272201e+00 -9.237274e-01 -0.9704649855 0.4049807369
## 2278 -1.272598e+00 1.041070e+00 0.3123198972 0.7252686180
  2279 -1.272598e+00 1.041070e+00 0.3123198972 0.7252686180
## 3550 -1.272968e+00 -5.960343e-01 -1.1767750564 -0.2893881696
       -1.273173e+00 -4.325791e-02 0.3857908790 -0.0270388531
## 4210 -1.273448e+00 -9.987563e-01 -1.2805828145 -0.7471163028
## 3763 -1.275894e+00 -3.794444e-01 0.1107425644 -0.4746929342
## 4951 -1.276529e+00 -4.910122e-01 -0.0977655341 -0.7782714627
## 3989 -1.278411e+00 -7.073512e-01 -0.9689346885 0.1066602646
## 3850 -1.283041e+00 -1.669291e-01 0.2802830297 -0.3671741730
## 860 -1.283462e+00 -6.123120e-01 -0.9762555209 0.2863903563
## 2745 -1.284917e+00 -1.268081e+00 -0.7495752208 0.3036971435
## 3844 -1.285375e+00 -4.367303e-01 -1.2536934286 -0.2008639302
## 4329 -1.287111e+00 -3.058804e-01 -0.3724102935 -0.4226154116
## 4994 -1.288843e+00 -8.352545e-01 -0.9907131997 -0.2713198181
## 1034 -1.289646e+00 -9.755009e-01 -0.9249574819 -0.3799889153
## 4474 -1.291335e+00 2.811164e+00 0.6397297420 -0.1237555174
## 2375 -1.292504e+00 -1.057690e+00 -0.8992097973 0.2870272364
## 224 -1.292546e+00 -6.666293e-01 -0.8598295065 0.5136738109
## 2334 -1.292607e+00 -6.976055e-01 -0.7988990235 0.6367119165
## 1861 -1.292725e+00 -2.051539e+00 2.4770448298 -0.1913318259
  124 -1.293046e+00 -6.005592e-01 -0.8933952592 0.5548428894
## 4156 -1.293418e+00 -9.392305e-01 -1.1662265384 -0.2934663707
## 3096 -1.293531e+00 -8.001277e-01 -0.9657914220 -0.1234020915
## 861 -1.293617e+00 -7.362209e-01 -0.9153997095 0.1793523999
## 210 -1.294062e+00 -1.204612e+00 -0.9184898791 -0.1072000613
## 137 -1.295456e+00 -5.853948e-01 -0.5078014870 -0.4112343549
## 4305 -1.295611e+00 -9.703932e-01 -1.2714513151 -0.7008949770
## 4953 -1.296060e+00 -1.371935e+00 -0.9480357250 -0.5806434369
## 555 -1.296805e+00 -9.142759e-01 -1.1485549836 -0.1886048760
## 3764 -1.297716e+00 -1.484804e-01 0.2859987385 -0.3282288833
  3560 -1.298432e+00 -3.603660e-01 0.1126050914 -0.5147329675
## 3015 -1.299126e+00 -9.334358e-01 -0.9942323024 0.2516655231
       -1.299889e+00 -3.659025e-01 -0.3315554064 -0.1988371635
## 3939 -1.299936e+00 -4.629384e-01 -1.2830888605 -0.3831726309
## 1104 -1.301165e+00 9.555285e-01 0.1483984755 -0.0451394680
## 3620 -1.302457e+00 -1.422505e-01 0.2880470551 -0.3127328655
## 421 -1.303679e+00 -8.837973e-01 -1.2079248843 -0.3223323375
## 4312 -1.303901e+00 -9.440393e-01 -1.2556077813 -0.6089303667
## 3858 -1.304131e+00 -4.722884e-01 -1.1648524448 -0.0389393039
## 1552 -1.304422e+00 -1.247506e+00 -0.9585435509 -0.3519117855
## 345 -1.304462e+00 1.341835e+00 0.0120572731 0.3843149860
## 1038 -1.305569e+00 -4.341874e-01 0.0479330137 -0.5867683183
       -1.306024e+00 3.538122e+00 1.1561445157 0.3952798593
## 985
       -1.307173e+00 -6.152680e-01 -0.9134546628 0.4288006569
       -1.308387e+00 1.881659e+00 0.2938507371 0.9276236119
  139
  3255 -1.308920e+00 -7.877267e-01 -0.8797898386 0.1443003821
  1293 -1.309119e+00 -7.073796e-01 -0.9019067801 0.2543789622
       -1.309319e+00 -4.654247e-01 -1.0954238354 0.1852435722
## 286 -1.310507e+00 -7.227896e-01 -0.9149002543 0.1757638026
## 947 -1.310829e+00 -5.193920e-01 -1.2060377219 -0.2890214260
```

```
## 4464 -1.310999e+00 -9.214151e-01 -1.2419954845 -0.5299076701
## 2479 -1.311179e+00 -9.616980e-01 -0.8346112640 0.6678930725
## 4190 -1.311357e+00 -9.661434e-01 -1.2775148288 -0.7434720913
## 3332 -1.314710e+00 -6.099446e-01 -0.9137604272 0.4240230563
## 4491 -1.315233e+00 1.914153e+00 0.2771731161 -0.6187572161
## 3709 -1.315368e+00 -3.887797e-01 -1.2337839383 -0.0929357126
## 148 -1.316396e+00 -5.543299e-01 -1.1698310839 -0.2646070537
## 1941 -1.316703e+00 -8.852634e-01 -0.8699138991 -0.0598054178
## 3713 -1.317180e+00 -3.866362e-01 -1.2331757031 -0.0899878721
## 3769 -1.319154e+00 -3.858266e-01 -1.2337172704 -0.0940121124
## 4937 -1.321065e+00 -5.435805e-01 -1.2312527846 -0.4445245421
## 255 -1.322473e+00 -1.093088e+00 -0.7384450706 -0.1227773999
## 4225 -1.322531e+00 -9.223399e-01 -1.1703066704 -0.3293406835
## 3663 -1.323303e+00 -3.144684e-01 0.1332244185 -0.2908825434
## 4485 -1.323587e+00 -9.526351e-01 -1.2741670797 -0.7281278923
  132 -1.325940e+00 -5.272114e-01 -1.2212481246 -0.3863117038
## 693 -1.325975e+00 -7.526111e-01 -0.8622732805 0.2428977681
## 2114 -1.327027e+00 -7.221656e-01 -0.9242881102 0.1129101263
       -1.328216e+00 -6.005980e-01 -1.1463076479 -0.3188417476
## 1273 -1.333664e+00 -6.701068e-01 -0.8871672986 0.3333675727
## 2367 -1.333705e+00 -9.952468e-01 -0.9721843895 0.1102427901
## 3250 -1.337870e+00 -1.177489e+00 -0.9232832421 -0.1530936232
## 2364 -1.339788e+00 -1.175410e+00 -0.9227895917 -0.1508757014
## 3543 -1.340538e+00 -2.938114e-01 0.1391824179 -0.2560420094
## 1393 -1.341602e+00 -8.971994e-01 -0.8942278645 -0.2156148892
## 4821 -1.342229e+00 -6.046523e-01 -1.2974050491 -0.0590767111
## 1997 -1.342459e+00 8.816230e-01 0.2178962056 -0.0776781422
## 1399 -1.342646e+00 9.632127e-01 0.2821845930 0.3085374608
## 3227 -1.343302e+00 -7.030435e-01 -0.8335117403 0.4089568980
## 4343 -1.346382e+00 -8.672349e-01 -1.2203927955 -0.4139085469
## 3626 -1.349459e+00 -9.380634e-01 -1.1988236033 -0.5111959807
## 4785 -1.350707e+00 -1.121399e+00 -1.2588633749 -1.1154929520
## 1513 -1.352369e+00 -8.697251e-01 -0.8789812134 -0.1282030315
## 4090 -1.354703e+00 -7.274192e-01 -0.9449882524 -0.0222683486
## 4135 -1.354951e+00 -8.545684e-01 -1.2887348631 -0.6195690456
## 3546 -1.356902e+00 -3.126235e-01 -1.1985141905 0.1027846687
## 983 -1.358617e+00 -9.588691e-01 -1.0498891380 -0.1059690221
## 1848 -1.360004e+00 1.075270e+00 0.2077211563 0.2883561052
## 3894 -1.360106e+00 -2.806629e-01 0.1382474354 -0.3276521082
## 4418 -1.360526e+00 -9.029740e-01 -1.2570620687 -0.6397609092
## 3248 -1.361239e+00 -6.772710e-01 -0.8238973480 0.4597285843
## 2152 -1.361370e+00 -1.070022e+00 -0.8525132412 0.2629725201
## 4943 -1.361449e+00 -9.185636e-01 -0.9229610211 -0.3960062229
## 3843 -1.362504e+00 1.168173e+00 0.0172036320 -0.1108678171
## 131 -1.362686e+00 1.756079e+00 0.4307057369 0.9648860416
## 4409 -1.363018e+00 -9.107888e-01 -1.2647208001 -0.6867519804
## 1242 -1.363158e+00 -6.479585e-01 -0.8873252489 0.3209118329
## 2129 -1.366389e+00 -9.248247e-01 -0.8332386285 -0.1365919446
## 1386 -1.371867e+00 -6.686250e-01 -0.9088466195 0.1881989115
## 4275 -1.372402e+00 -8.839880e-01 -1.2491788434 -0.5970262816
## 2310 -1.372759e+00 -6.107402e-01 -0.7782737670 0.7293715822
## 1715 -1.373748e+00 -8.232726e-01 -0.6598631167 0.6245243347
## 2286 -1.375112e+00 -9.816119e-01 -0.8885682178 0.3187395897
## 2033 -1.376391e+00 2.018666e+00 0.5217840564 0.6498645545
## 271 -1.376989e+00 -5.365292e-01 -1.0455921525 0.0416079868
## 4609 -1.377798e+00 1.114257e+00 0.3071674360 0.6532655434
## 2019 -1.378212e+00 -6.055733e-01 0.1233453797 -0.5750631217
## 4936 -1.381451e+00 -1.645805e-01 0.1031302634 -0.5083981910
## 4776 -1.381926e+00 -1.102223e+00 -1.2623990056 -1.1489173190
## 175 -1.382089e+00 1.411166e+00 0.0203521590 0.4038701807
## 4303 -1.382433e+00 -8.880787e-01 -1.2584076416 -0.6563930205
## 3095 -1.382837e+00 -6.868048e-01 -0.9297577778 0.0582702777
## 4316 -1.383279e+00 -8.631050e-01 -1.2392015643 -0.5413199001
## 1810 -1.385224e+00 1.608727e+00 0.4900554117 0.7745240822
```

```
## 3306 -1.386989e+00 2.796147e+00 0.8574234440 0.3310240181
## 1905 -1.387912e+00 3.779218e+00 1.2635051709 0.7169954814
## 1195 -1.388589e+00 -6.469571e-01 -0.9871623849 -0.0458496825
## 4822 -1.392225e+00 -6.880202e-01 -1.0217494038 -0.2550910429
## 3600 -1.392492e+00 -5.683319e-01 -1.0067525113 0.0606059269
## 4550 -1.394027e+00 1.149205e+00 0.1786166983 0.2911704623
## 782 -1.394594e+00 1.004593e+00 0.8312627992 0.4773789235
       -1.394982e+00 -5.123619e-01 -1.1165946456 -0.1663544646
## 4899 -1.394985e+00 -6.169388e-01 -0.9672941173 0.0710368725
## 4313 -1.395753e+00 -8.980804e-01 -1.2742687120 -0.7568937804
## 2041 -1.397397e+00 -5.722537e-01 0.1376925757 -0.4248879149
## 820 -1.397630e+00 -1.189207e+00 -0.8645544112 -0.1186580774
## 4386 -1.398155e+00 1.314391e+00 0.5393991552 -0.1455801339
## 1518 -1.398438e+00 -1.167270e+00 -0.8477220683 -0.0178328428
       -1.399353e+00 -5.445428e-01 -0.9127629794 0.3969931620
## 2808 -1.401341e+00 -8.866284e-01 -0.8292838693 0.6647272014
## 1265 -1.401357e+00 1.990438e+00 0.5482274841 0.2298108263
## 940 -1.405153e+00 -4.871149e-01 -1.1027499900 -0.0871344281
## 2000 -1.407118e+00 1.697373e+00 0.1930593413 -0.0116516977
## 565 -1.410763e+00 -4.712069e-01 -0.8617024435 0.6993478905
## 2205 -1.411524e+00 1.709200e+00 0.5562747441 0.7665577069
## 951 -1.411574e+00 9.929234e-01 0.1911951451 -0.0567525925
## 2289 -1.412171e+00 -9.415271e-01 -0.8790936004 0.3612112169
## 4902 -1.412176e+00 -7.181588e-01 -0.8866366037 0.0628752808
## 817 -1.413109e+00 -6.867686e-01 -0.8624178967 0.2080337163
## 2934 -1.413166e+00 -5.599591e-01 -0.6708407179 1.0987272330
## 1802 -1.414199e+00 -1.072507e+00 -0.8860723513 0.0407152136
## 1227 -1.414803e+00 -5.650519e-01 -1.0907224406 -0.2443186679
## 4383 -1.415113e+00 -8.219009e-01 -1.2257181149 -0.4727218368
## 2338 -1.417338e+00 8.581750e-01 0.2339184770 -0.2363086447
## 4150 -1.418594e+00 -8.572985e-01 -1.2557400227 -0.6544720654
## 3321 -1.418857e+00 -6.350531e-01 -0.8250358786 0.4304078122
## 4791 -1.419030e+00 -2.070536e-04 -0.2018697931 -0.6711953774
## 3683 -1.420221e+00 -1.153682e+00 -0.9537462207 -0.3682648700
## 1353 -1.421767e+00 -7.050141e-01 -0.7904790454 0.3765030819
       -1.423010e+00 -3.718720e-01 -1.1566938243 -0.0362968618
## 960 -1.423615e+00 2.897878e+00 1.0561435223 1.1114840619
## 2084 -1.423766e+00 -2.670766e+00 3.2792208261 0.2931677561
## 4454 -1.425787e+00 1.290882e+00 -0.0397136770 -0.1477020836
## 4492 -1.426405e+00 4.987643e+00 2.0212533189 0.7025581670
## 798 -1.427217e+00 -5.121552e-02 -0.1517551349 -0.3000857452
## 1970 -1.427512e+00 1.605851e+00 0.5296061867 0.8047055656
## 127 -1.428017e+00 -5.882374e-01 -0.9643963937 0.0755609212
## 4232 -1.428374e+00 -8.325113e-01 -1.2420246418 -0.5758764006
## 806 -1.428817e+00 1.286794e+00 0.4128390246 1.2683078406
## 4186 -1.428990e+00 1.282459e+00 -0.0482784364 -0.2004148776
## 923 -1.429534e+00 -4.893387e-01 -1.1190876602 -0.1948144757
## 4374 -1.430700e+00 -8.350038e-01 -1.2453834230 -0.5969658836
## 366 -1.432008e+00 2.114386e+00 0.5152628352 0.7278675671
## 3785 -1.434060e+00 -6.963567e-01 -1.2111711672 -0.1843776097
## 3862 -1.435099e+00 -2.383545e-01 0.1286237454 -0.6893131607
## 3551 -1.435932e+00 -9.544734e-01 -0.9035238727 0.2051471769
## 388 -1.437173e+00 -2.240974e-01 -0.3010859118 -0.1666021097
## 4081 -1.437969e+00 -1.115808e+00 -0.9344670755 -0.2593471420
## 1324 -1.438382e+00 1.051246e+00 0.2944108246 0.3446500767
## 775 -1.439661e+00 -4.094308e-01 -0.0163911173 -0.4774919456
## 2834 -1.439826e+00 -5.757339e-01 -0.7907558558 0.6282045907
## 4268 -1.443541e+00 -8.022845e-01 -1.2272376053 -0.4929432033
## 3675 -1.445477e+00 -9.644822e-01 -0.9171330219 0.1196500551
## 3300 -1.446167e+00 -9.386215e-01 -0.8971335243 0.2395514267
## 4405 -1.447046e+00 -7.970393e-01 -1.2251937856 -0.4820299444
## 1942 -1.448977e+00 1.104904e+00 0.3304272852 0.5569277217
## 4189 -1.451072e+00 -8.139640e-01 -1.2409606591 -0.5783387848
## 4142 -1.452189e+00 -7.964040e-01 -1.2277685852 -0.4995077472
```

```
-1.452901e+00 -6.593765e-01 -1.1200359193 0.1475460825
## 4801 -1.455564e+00 -4.607161e-01 -1.1120638625 -0.1627661661
## 3640 -1.455689e+00 -1.277484e+00 -0.8591362979 -0.4212467707
       -1.456568e+00 2.200672e+00 0.6201345766 0.8139443645
## 4175 -1.457191e+00 -8.512389e-01 -1.2740423434 -0.7795035585
## 2302 -1.457398e+00 2.076621e+00 0.5800902512 0.7949960781
## 4952 -1.458535e+00 -1.192066e+00 -0.9032390769 -0.3748638978
## 658 -1.459143e+00 -1.614928e-01 0.1728344515 -0.1223848743
## 3866 -1.459824e+00 -6.440819e-01 -1.1121044369 0.1925027581
## 4828 -1.460828e+00 3.961418e+00 1.4780078916 0.0999090617
## 4353 -1.461187e+00 -7.946157e-01 -1.2317383220 -0.5268709069
## 3024 -1.461438e+00 -1.080898e+00 -0.9209491238 -0.1872782275
## 372 -1.461930e+00 -9.471466e-01 -0.9132902404 0.1363210963
## 3051 -1.462887e+00 -1.045312e+00 -0.8937268059 -0.0242730830
## 1073 -1.464653e+00 -4.504198e-01 -1.1093727124 -0.1501417903
  3008 -1.464843e+00 -1.233576e+00 -0.8299542385 -0.2494722568
## 3872 -1.465537e+00 3.239922e-02 0.3288737034 -0.2075646393
## 3289 -1.465698e+00 -1.030880e+00 -0.8840163464 0.0329770352
## 1680 -1.468478e+00 -6.600912e-01 -0.7829591298 0.4034634290
## 4304 -1.469122e+00 -8.140456e-01 -1.2518211958 -0.6506387066
## 4287 -1.470161e+00 -8.250009e-01 -1.2610895360 -0.7067343860
## 995 -1.471881e+00 -3.513396e-01 -1.1697173758 -0.1336182355
## 2687 -1.471891e+00 9.952815e-01 0.3095108653 0.1966184645
## 4396 -1.471931e+00 -7.594233e-01 -1.2103865311 -0.4027666127
## 4813 -1.472067e+00 -4.393498e-01 -1.2445857430 0.2076417086
## 4258 -1.472101e+00 -7.251518e-01 -1.1834374524 -0.2409046646
## 952 -1.472632e+00 -4.108836e-01 -1.0036229918 0.2564721608
## 1133 -1.473982e+00 -4.709970e-01 0.1712409697 -0.1679366408
## 3735 -1.474200e+00 -5.710988e-01 -0.8930735508 0.2430491964
## 3603 -1.474844e+00 -1.489686e-01 0.1735594370 -0.1585433548
## 4351 -1.476422e+00 -8.000005e-01 -1.2451011026 -0.6131076948
## 3241 -1.476729e+00 4.792673e+00 2.0420582304 0.6132667772
## 247 -1.476955e+00 -4.680425e-01 -1.1306406780 -0.2827339156
## 2483 -1.477584e+00 1.568900e+00 0.4033787275 0.2176773412
## 3941 -1.481050e+00 -2.305166e-01 -1.2079592016 -0.0024033716
## 3208 -1.482090e+00 -1.027976e+00 -0.8915289225 -0.0185588950
## 4913 -1.482299e+00 -6.424122e-01 -0.8687891695 0.1427567053
## 4229 -1.482578e+00 -7.477152e-01 -1.2075134483 -0.3896572589
## 3760 -1.482623e+00 -3.840504e-01 -0.9884185182 0.3439331741
## 4444 -1.487039e+00 -7.843946e-01 -1.2391330173 -0.5813894812
## 4325 -1.487060e+00 -7.671326e-01 -1.2255205723 -0.4996049221
## 1305 -1.487529e+00 -1.060711e+00 -0.7070775850 0.4800035535
## 4375 -1.487588e+00 -7.877226e-01 -1.2420881794 -0.5993602751
## 3082 -1.487869e+00 5.075110e+00 1.9166593677 0.8276385569
## 997 -1.487943e+00 -3.487991e-01 -1.1773189412 -0.1855602077
## 2237 -1.488161e+00 -7.651592e-01 -0.9744713978 0.2966510224
## 4250 -1.488830e+00 -7.787353e-01 -1.2357373731 -0.5616849660
## 145 -1.491042e+00 -6.385155e-01 -1.1263823856 0.0945314780
## 4407 -1.493019e+00 -7.451561e-01 -1.2117382053 -0.4191159298
## 4459 -1.493964e+00 -7.260547e-01 -1.2704407124 -0.5638806040
## 4213 -1.494097e+00 -7.350487e-01 -1.2044051794 -0.3754747943
## 4234 -1.496241e+00 -7.326915e-01 -1.2038267490 -0.3728355217
## 4000 -1.496559e+00 -5.037953e-01 -0.9387399071 0.2029812446
## 2111 -1.496809e+00 1.842770e+00 0.5409376831 1.2276929999
## 1083 -1.496823e+00 2.060570e-01 0.4491026911 0.2229051270
## 910 -1.497002e+00 -7.208672e-01 -0.7503712021 0.3103741093
## 4476 -1.498368e+00 1.334552e+00 -0.0486549449 -0.2297446795
  3942 -1.499323e+00 -2.406665e-01 -1.2268998827 -0.1233410770
## 3100 -1.499827e+00 1.365449e+00 0.2921232116 0.9145569630
## 1950 -1.502946e+00 -6.000507e-01 -0.8477014757 0.2614106491
## 3383 -1.503529e+00 -9.472124e-01 -0.8406031239 0.2790737871
  1681 -1.504700e+00 -7.648232e-01 -0.8872904512 -0.2375622627
## 3171 -1.505663e+00 -1.006017e+00 -0.8882951196 -0.0083250835
## 3238 -1.506291e+00 -7.343363e-01 -0.9609856749 0.3706092578
```

```
## 4348 -1.506420e+00 -7.203754e-01 -1.1208775830 -0.1040808792
## 590 -1.507134e+00 -6.093292e-01 -0.7660116462 0.4902142576
## 4470 -1.510584e+00 1.816597e+00 0.1215609046 -0.1864979184
## 1554 -1.511060e+00 -9.232149e-01 -0.9237852723 0.0540919244
      -1.511114e+00 -3.414662e-01 -1.1853894748 -0.2430934788
## 4471 -1.512659e+00 -7.299114e-01 -1.2114517628 -0.4250570588
## 3210 -1.513038e+00 -7.798730e-01 -1.0009639421 0.1277602434
## 1952 -1.513483e+00 -7.992851e-01 -0.9250343927 0.3234122924
## 1068 -1.514436e+00 2.195256e-01 0.4494815780 0.1760693409
## 4941 -1.514537e+00 -1.213050e+00 -0.9532966392 -0.6974929158
## 4806 -1.515480e+00 -1.687350e-01 -1.1797865071 0.1534447306
## 3049 -1.517507e+00 -6.532306e-01 -0.9036756946 0.7105909771
## 834 -1.517548e+00 -3.723961e-01 -1.1465378403 -0.2031244714
## 1838 -1.518819e+00 1.604868e+00 0.4071053743 0.2239817552
## 3602 -1.519207e+00 -8.696472e-01 -0.8863764466 0.2756909526
## 4244 -1.519598e+00 -6.674729e-01 -1.2395329486 -0.3881667059
## 3532 -1.520130e+00 -9.173094e-02 0.1914263867 -0.0350603020
## 4277 -1.521316e+00 -7.503319e-01 -1.2327482580 -0.5563987664
## 3088 -1.521817e+00 -5.074122e-01 -0.7858670730 0.6255915106
## 4279 -1.522560e+00 -7.144869e-01 -1.2051991926 -0.3913504956
## 3180 -1.522801e+00 -8.044837e-01 -0.8370910622 0.5704291956
## 3740 -1.522843e+00 -4.584551e-01 -0.8332554563 0.5834992693
## 703 -1.523287e+00 -3.860965e-01 -1.0936704817 -0.0786679454
## 3976 -1.523850e+00 -2.318119e-01 -1.2345805301 -0.1790608537
## 3579 -1.528070e+00 -9.880694e-02 0.1817730806 -0.1980186414
## 4904 -1.528446e+00 -4.780467e-01 -0.9374879535 0.1980631140
## 2119 -1.528570e+00 -5.748987e-01 -0.8431743307 0.2786157042
## 2961 -1.531165e+00 -5.221735e-01 -0.8031099647 0.5183370595
## 1993 -1.531962e+00 3.820969e+00 1.1797974709 0.2446254363
## 784 -1.533154e+00 -2.503118e-01 0.1816850305 -0.6245779483
## 389 -1.533563e+00 -1.003715e+00 -0.7994440629 0.2195357419
## 4166 -1.534736e+00 -7.507573e-01 -1.2411105266 -0.6118807185
## 3580 -1.538049e+00 -2.041622e-01 -1.2212484022 -0.1044918810
## 4017 -1.539005e+00 -1.026000e+00 -0.9240095955 -0.2359300041
## 4730 -1.540919e+00 -9.424844e-01 -1.2314088530 -1.0247377962
## 801 -1.540975e+00 2.239262e+00 0.5974663147 1.0404033381
## 3608 -1.542274e+00 1.344529e+00 0.0488829110 0.0093460096
## 1912 -1.542955e+00 -5.770004e-01 -0.9388543977 -0.0588579290
## 1095 -1.543665e+00 -2.664369e+00 3.2099126472 0.2255348648
## 4809 -1.544636e+00 -3.657525e-01 -1.2298977251 0.2675849195
## 3585 -1.544864e+00 -9.226078e-01 -0.9435243044 -0.0777021103
## 1435 -1.544878e+00 -7.014998e-01 -0.8613384911 -0.0973003102
## 3641 -1.545155e+00 -8.556318e-01 -0.8908331570 0.2387886779
## 1033 -1.545226e+00 1.091042e+00 0.3412348852 0.3586268030
## 1500 -1.545474e+00 9.036176e-01 0.9907852188 0.4395543912
## 3818 -1.546204e+00 -1.651629e-01 -1.1953434480 0.0479809305
## 447 -1.546696e+00 1.760658e-01 0.2744747479 0.2622785582
## 3693 -1.547272e+00 -1.638678e-01 -1.1949598332 0.0498693543
## 4308 -1.549173e+00 -6.878843e-01 -1.2001187027 -0.3712064504
## 3233 -1.549682e+00 1.409582e+00 0.2910386818 0.9059502377
## 4772 -1.551356e+00 -9.495605e-01 -1.1578195930 -0.8296853735
## 4531 -1.551650e+00 1.868658e+00 0.4702020283 0.5592792735
## 3575 -1.553267e+00 -1.574568e-01 -1.1934853235 0.0563901844
## 299 -1.554218e+00 -1.019399e-01 -0.2741681939 -0.1255429245
## 4477 -1.554410e+00 -6.840310e-01 -1.2002094773 -0.3737950723
## 4831 -1.557890e+00 4.286666e+00 1.4204274497 0.4452082401
## 262 -1.557941e+00 1.805359e+00 0.5446030041 0.6393018936
## 4805 -1.557942e+00 1.839224e+00 0.4432063297 0.3946159950
## 1452 -1.558645e+00 1.204575e+00 0.2702919664 0.3611357762
## 877 -1.560146e+00 -3.912322e-01 -1.1197701839 -0.2498735222
## 3212 -1.560286e+00 -5.007375e-01 -0.8036072052 0.5039880520
## 2220 -1.561038e+00 -3.451585e-01 -0.8520901873 0.6984756480
## 441 -1.564179e+00 -1.106169e+00 -0.7888029667 -0.0409630874
## 159 -1.565375e+00 -6.605634e-01 -0.7436664527 0.3239853645
```

```
## 150 -1.568324e+00 1.745697e+00 0.4215422211 0.4823821060
## 408 -1.568929e+00 -1.044979e-01 -0.9658122678 0.8627520420
## 3102 -1.569254e+00 -7.485718e-01 -1.0098808701 0.0522484641
## 4796 -1.569584e+00 -3.623626e-01 -1.2421435685 0.1842700787
## 2035 -1.569799e+00 -3.885452e-01 0.1801622861 -0.3236793878
## 3658 -1.570012e+00 1.780881e+00 0.4483041375 0.6425271963
## 884 -1.570102e+00 -5.846128e-01 0.3056805395 -0.3386528130
## 4766 -1.570140e+00 -9.381296e-01 -1.1600317804 -0.8503062040
## 3075 -1.570177e+00 1.779975e+00 0.3864781116 0.4445770327
## 3614 -1.570411e+00 -1.730522e-01 -1.2160488414 -0.0858754265
## 3324 -1.571263e+00 -5.206661e-01 -0.7343843758 0.6552326285
## 1963 -1.573086e+00 -5.930671e-01 0.0108575111 -0.4587795905
## 887 -1.573089e+00 -1.797592e-01 0.2124433944 -0.2990723081
## 4273 -1.573499e+00 -7.138191e-01 -1.2351387400 -0.5911213314
## 4921 -1.574405e+00 -5.333612e-01 -1.0086366101 -0.2473771430
## 3217 -1.577990e+00 -9.831306e-01 -0.9134897899 -0.1879300472
## 2796 -1.578511e+00 -6.625132e-01 -0.9474897220 0.4235256111
## 4356 -1.581425e+00 -6.540226e-01 -1.1926811235 -0.3390994172
## 4347 -1.581670e+00 2.379863e-02 -0.2880410813 -0.0792192617
## 1331 -1.582172e+00 -3.062329e+00 1.4452635181 2.5948101588
## 824 -1.582671e+00 -9.364322e-02 -1.0996900187 0.4348977462
## 4784 -1.583914e+00 -8.921815e-01 -1.2174198688 -0.9574571267
## 2072 -1.584628e+00 2.295637e+00 0.6795117927 0.9471540426
## 1935 -1.587589e+00 1.281487e+00 0.3869030389 0.8421936464
## 1980 -1.591320e+00 -6.457853e-01 0.2427169390 -0.4278380081
## 2187 -1.592487e+00 -9.637427e-01 -0.9068568572 -0.1537304928
## 872 -1.592792e+00 -7.604957e-01 -0.9418521242 0.1914178082
## 3192 -1.594182e+00 -4.452884e-01 -0.7801139515 0.6319269010
## 351 -1.594302e+00 -8.319526e-01 -0.9015382043 0.1552906100
## 4283 -1.596948e+00 2.190494e-02 -0.2978570663 -0.2663182318
## 1456 -1.597055e+00 1.285795e+00 0.3114267151 0.5933157549
## 4817 -1.597060e+00 -2.140942e-01 -1.0020301768 0.4431871307
## 1525 -1.599009e+00 -4.640707e-01 -0.8832431180 0.2534233586
## 3287 -1.601608e+00 -6.676314e-01 -0.9653437175 0.3072356207
## 2105 -1.602459e+00 -5.773943e-01 -0.7978194543 0.2619002886
## 1234 -1.602742e+00 1.177147e+00 0.2954824084 0.2869641363
## 288 -1.602762e+00 1.980209e+00 0.4640245408 1.0714231322
## 3432 -1.603384e+00 -9.066977e-01 -0.8683479531 0.0734057155
## 2100 -1.603657e+00 -5.376962e-01 -0.8587200433 0.1559112082
## 2002 -1.605483e+00 1.729197e+00 0.4534070103 0.4683819216
       -1.605599e+00 -1.605511e-01 -1.1662153171
                                                  0.0262227621
## 3650 -1.606344e+00 -9.903295e-02 -1.1791156149 0.1220255769
## 3913 -1.609795e+00 -1.201207e+00 -0.8911008422 -0.6734353474
## 3749 -1.610343e+00 -9.058473e-03 0.2035941985 -0.1272855628
## 3558 -1.610495e+00 -1.849861e-01 -1.2494426443 -0.3021667272
## 3358 -1.610726e+00 -5.528793e-01 -0.7834141623 0.3452315744
## 907 -1.611917e+00 -5.642626e-01 -0.6954915598 0.5952947489
## 3656 -1.612406e+00 -3.722020e-01 -1.0566899829 -0.1169227428
## 213 -1.613433e+00 1.159030e+00 0.9259944123 0.6660793072
       -1.616190e+00 -4.131907e-01 0.2693299983 -0.5081391048
## 1220 -1.619326e+00 1.173128e+00 0.3617072267 0.4527286650
## 3258 -1.621454e+00 -3.850877e-01 -0.7489076080 0.8087960751
## 1411 -1.626738e+00 -9.598917e-01 -0.9243028957 -0.2719211661
## 2159 -1.628558e+00 -4.123594e-01 -0.6831646077 0.9406423124
## 2233 -1.628688e+00 -4.073920e-01 -0.8562568340 0.4039961450
## 2177 -1.629501e+00 -5.913536e-01 -0.9218191210 0.5578787864
## 4168 -1.630062e+00 -6.086772e-01 -1.1859787127 -0.3178020257
## 1037 -1.630568e+00 -5.401339e-01 -0.7852215186 0.3266304886
## 4032 -1.632193e+00 -3.591274e-01 -0.9056739852 0.3487468294
## 3201 -1.632363e+00 -8.929474e-01 -0.8748272450 0.0231675048
## 1613 -1.632656e+00 1.386271e+00 0.2901251317 0.6771209222
## 4237 -1.632885e+00 -6.611893e-01 -1.2291162920 -0.5781037108
## 4436 -1.634411e+00 -6.474753e-01 -1.2192038954 -0.5191383495
## 3772 -1.640645e+00 1.518832e+00 0.6324047576 0.4885613569
```

```
## 445 -1.641713e+00 -1.406684e-01 -1.1050082205 0.1889390824
## 2430 -1.642177e+00 -7.118409e-01 -0.6287358217 0.4116994809
## 3158 -1.642777e+00 -8.331376e-01 -0.8338468586 0.2653427528
## 2720 -1.643606e+00 -1.027586e+00 -0.6583580001 0.3819977399
## 773 -1.645159e+00 -4.848642e-01 -1.0972807574 0.2092656522
## 230 -1.646471e+00 2.196097e+00 0.5613090463 0.6083795059
## 4997 -1.646504e+00 1.836596e+00 0.3855181351 0.4090299455
## 3938 -1.647282e+00 -2.569889e-01 -1.1330391190 -0.1726301243
## 807 -1.650562e+00 -3.737385e-01 -0.9281933485 0.2062685100
## 1872 -1.652138e+00 -5.418784e-01 -0.8910177001 -0.0570698043
## 4330 -1.654220e+00 -5.784828e-01 -1.1765952343 -0.2708451440
## 3812 -1.655726e+00 -3.146472e-01 -1.0371708453 -0.0165396095
## 3342 -1.656001e+00 -8.215910e-01 -0.8326419523 0.2674235532
## 4169 -1.656100e+00 -5.873337e-01 -1.1847056086 -0.3203111573
## 740 -1.656810e+00 -7.330660e-01 -0.8608715082 0.3752566202
## 2691 -1.657799e+00 -8.325929e-01 -0.6288585737 0.8835667017
## 4402 -1.658409e+00 -5.601385e-01 -1.2378358698 -0.4321264557
## 2024 -1.661110e+00 -5.646447e-01 0.2649701273 -0.3137958464
## 3559 -1.663154e+00 4.145044e-02 0.2122956577 -0.1584844387
## 1917 -1.664359e+00 -5.423240e-01 -0.8071603458 0.1816238256
## 4988 -1.664851e+00 -1.042019e+00 -1.1095426328 -1.1220662350
## 4786 -1.666015e+00 -8.381952e-01 -1.2239119541 -1.0284971225
## 4947 -1.666649e+00 -1.749751e-01 -1.1470012023 -0.0731120077
## 2818 -1.667582e+00 -3.984039e-01 0.2465323459 -0.1069987484
## 3833 -1.667827e+00 -7.074185e-02 -1.1935581253 0.0112577568
## 847 -1.669149e+00 -9.601711e-01 -0.8461691131 -0.1141188991
## 1844 -1.669421e+00 -5.110491e-01 -0.8770204696 0.0202923064
## 4373 -1.670666e+00 -5.862568e-01 -1.1925676155 -0.3732343875
## 4261 -1.671518e+00 -5.701990e-01 -1.1804021707 -0.3004682649
## 3366 -1.671708e+00 -2.567024e-01 -0.8484621756 0.6770978095
## 1911 -1.672613e+00 2.005813e+00 0.5644808854 1.3005670018
## 3530 -1.673573e+00 -3.215030e-01 -0.8153087156 0.6325288625
## 1221 -1.673683e+00 1.394125e+00 0.2717859698 0.5509203992
## 3549 -1.675948e+00 -3.340121e-01 -0.8266033366 0.5637361502
## 2057 -1.677052e+00 1.848572e+00 0.5048258468 0.7494191498
## 4178 -1.677896e+00 -5.754038e-01 -1.1883251910 -0.3505635535
## 4395 -1.678255e+00 -5.627908e-01 -1.1785842466 -0.2921734083
## 4198 -1.678766e+00 -5.924714e-01 -1.2023176367 -0.4349793720
## 4282 -1.681075e+00 -6.018791e-01 -1.2111239385 -0.4887942798
## 4802 -1.682722e+00 -2.650226e-01 -1.2329797270 0.1951922479
## 3789 -1.683623e+00 -8.520059e-01 -0.8731699698 0.0131267876
## 978 -1.684847e+00 -7.124590e-01 -0.8613747650 0.3612943392
## 4445 -1.685195e+00 -5.852510e-01 -1.2004635514 -0.4263469444
## 4074 -1.687239e+00 -4.122656e-01 -0.8951231775 0.1476171437
## 857 -1.687992e+00 1.498229e+00 0.3453993534 0.9876571864
## 2131 -1.688984e+00 -1.698977e+00 2.5183236152 -0.0979000225
## 3360 -1.689705e+00 -1.037699e+00 -0.8098357157 -0.2163157934
## 1927 -1.689858e+00 -7.995133e-01 -0.8354656685 0.2372475216
## 2888 -1.690448e+00 -7.716454e-01 -0.8138221230 0.3670664225
## 3840 -1.692476e+00 -8.180763e-01 -0.8516839299 0.1387755362
## 4181 -1.694524e+00 -5.450214e-01 -1.1742895672 -0.2727156278
## 858 -1.695038e+00 -2.472253e-01 -1.0074660086 0.1466100118
## 3189 -1.696743e+00 -2.798610e-01 -0.6193625944 1.2974064802
## 4734 -1.697268e+00 -7.555909e-01 -1.1774037510 -0.7612375130
## 2597 -1.698516e+00 1.458067e+00 0.3135057124 0.7745519213
## 4799 -1.699163e+00 3.088557e-02 -1.1320841005 0.3684099668
## 3144 -1.700100e+00 -6.454931e-01 -0.9152598440
                                                  0.3093365710
  3336 -1.700169e+00 -6.726357e-01 -0.9367254110 0.1803297540
## 400 -1.700355e+00 5.700324e-02 -0.2357609111 -0.0049892755
## 1531 -1.701155e+00 1.420190e+00 0.2759285647 0.5650937742
  3986 -1.701267e+00 -2.110673e-01 -0.3543416234 -0.3880416858
## 3607 -1.701884e+00 -3.054930e-01 -0.8196049644 0.5956684478
## 2224 -1.704390e+00 -3.419467e-01 -0.7644600801 0.6829889164
## 446 -1.704943e+00 -8.340723e-03 0.2680258736 0.1118788045
```

```
## 4172 -1.704959e+00 -5.184859e-01 -1.1595858655 -0.1884369308
## 3893 -1.705167e+00 -7.218704e-01 -0.8809567384 0.2357047926
## 2040 -1.705853e+00 -5.108204e-01 0.2805855190 -0.2212076441
## 4293 -1.705900e+00 -5.777566e-01 -1.2069317044 -0.4732899364
## 2515 -1.706488e+00 7.739641e-01 0.7784236659 1.1530546353
## 4781 -1.708607e+00 -7.716863e-01 -1.1114727124 -0.6125525672
## 4408 -1.709122e+00 -4.833326e-01 -1.1343285701 -0.0382980018
## 3259 -1.709780e+00 1.370515e+00 0.3840912986 0.7776264614
## 1272 -1.710612e+00 -5.158999e-01 -0.8139676168 0.1226755073
## 878 -1.712763e+00 -3.605217e-02 0.2430198867 -0.2723895905
## 4746 -1.713410e+00 -7.805885e-01 -1.1213722894 -0.6739099879
  3581 -1.713478e+00 -7.100397e-01 -0.8765895034 0.2587035099
## 4783 -1.713658e+00 -7.918542e-01 -1.2158301901 -0.9985244705
## 886 -1.714597e+00 1.877125e+00 0.5049071435 0.7352593495
## 2913 -1.716050e+00 -9.863954e-01 -0.6691744628 0.2887413303
  3357 -1.718728e+00 -7.148115e-01 -0.7858765578 0.5239490646
## 4392 -1.719408e+00 -5.175385e-01 -1.1674796542 -0.2415051759
  786 -1.724167e+00 -1.884936e-01 -1.0578465673 0.0582136335
## 880 -1.726842e+00 -1.984062e-01 -1.0672702879 0.0005461113
## 4145 -1.727232e+00 -5.693298e-01 -1.2130394360 -0.5183122723
## 4274 -1.730082e+00 -5.491348e-01 -1.1194877290 -0.1829908525
## 659 -1.731777e+00 -1.720469e-01 -0.9701002934 0.3567950160
## 2101 -1.732205e+00 1.545334e+00 0.3561359777 1.0349207063
## 2771 -1.734517e+00 -3.073531e-01 -0.8405909518 0.4568387051
## 1933 -1.734894e+00 -6.936859e-01 0.1133009829 -0.4036223838
## 4212 -1.735534e+00 -5.677616e-01 -1.2167671204 -0.5439497239
## 1888 -1.736118e+00 -5.151321e-01 -0.8286170844 0.0247002804
## 252 -1.737336e+00 -1.845370e-01 -0.8307533065 0.7579001538
## 4046 -1.738688e+00 -7.862846e-01 -0.8542294740 0.1054508557
## 4159 -1.739346e+00 -7.876313e-01 0.0350686239 -0.6634720914
## 4450 -1.740246e+00 -5.171858e-01 -1.1796647829 -0.3228517598
## 4038 -1.740908e+00 -1.748631e-01 -0.8252538929 0.7895507934
## 2103 -1.740929e+00 -4.811116e-01 0.2834970619 -0.2833345056
## 4438 -1.741365e+00 -4.962978e-01 -1.1638465264 -0.2282412989
## 4370 -1.742465e+00 -5.225791e-01 -1.1852487846 -0.3572698831
## 3153 -1.742783e+00 1.883093e+00 0.1771201505 1.2051158925
## 1465 -1.743116e+00 -4.752260e-01 -0.8928224144 -0.1034087565
## 3120 -1.744743e+00 -1.655646e-01 -0.8202085244 0.8183703819
## 865 -1.747356e+00 -7.060145e-01 -0.7960553032 0.4516191829
## 2098 -1.747434e+00 2.572645e+00 0.3981030258 0.3385468831
## 4215 -1.747619e+00 -5.226884e-01 -1.1884175546 -0.3783207353
## 4451 -1.748283e+00 -4.871478e-01 -1.1607622379 -0.2124079958
## 3891 -1.749469e+00 -3.691882e-01 -1.1415787724 0.1107251743
## 2464 -1.751963e+00 1.894729e+00 0.1808146513 1.2237334831
## 899 -1.754097e+00 1.410173e+00 0.3888882190 0.7891594875
## 3382 -1.754851e+00 1.708228e+00 0.4791003096 0.5781500852
  2350 -1.755533e+00 -4.890584e-01 -0.9164565614 0.5409293764
## 4332 -1.755845e+00 -4.788330e-01 -1.1587218405 -0.2030980344
## 3678 -1.756056e+00 -8.050909e-01 -0.9770811692 -0.3617307131
## 3995 -1.756092e+00 -2.516786e-01 -0.8949671590 0.3647420112
## 829 -1.757199e+00 -3.293190e-01 -0.8714951188 0.2622961225
## 2026 -1.757528e+00 1.963306e+00 0.4191286412 0.5676693319
## 2665 -1.758414e+00 -5.181301e-01 -0.9411262093 0.3915734601
## 142 -1.760910e+00 -2.708310e-01 -0.8275491116 0.5249059239
## 4365 -1.761538e+00 -5.164252e-01 -1.1917991455 -0.4040702521
## 3887 -1.763587e+00 2.654120e-01 -0.0032260218 -0.1418669905
## 3689 -1.764037e+00 -4.085144e-01 -1.1813325674 -0.1338262860
  4059 -1.765243e+00 -2.835141e+00 3.4978037611 0.2891079894
## 3964 -1.766176e+00 6.187101e-02 -1.1477078335 0.2483867827
## 4819 -1.767641e+00 1.958548e+00 0.4093249418 0.5048165527
## 1999 -1.768257e+00 1.373794e+00 0.2784893704 0.3286119972
  1391 -1.769680e+00 -4.152914e-01 -0.7698845070 0.3645116893
## 4302 -1.772321e+00 -4.443844e-01 -1.1413854081 -0.1053570441
## 4207 -1.773149e+00 -4.744729e-01 -1.1656301357 -0.2513590182
```

```
## 898 -1.773191e+00 -7.701578e-01 -0.7584162718 0.3725684011
## 1965 -1.774582e+00 -4.432258e-01 0.2933006548 -0.2417277609
## 3831 -1.775082e+00 9.888258e-02 -1.1238204865 0.3884437408
## 4490 -1.775861e+00 -3.422617e-01 0.3771280049 -0.4714218858
## 1998 -1.775918e+00 2.322393e+00 0.6411299316 0.4856518536
## 4176 -1.775954e+00 -4.855121e-01 -1.1760212159 -0.3148900489
## 4724 -1.777541e+00 -6.940875e-01 -1.1768694687 -0.7893453021
## 4932 -1.779085e+00 1.356184e+00 0.2581128279 0.2019510740
## 4788 -1.779835e+00 -5.419723e-01 -1.2229076736 -0.5981301890
## 4199 -1.780603e+00 -4.379990e-01 -1.1412989692 -0.1080689736
## 770 -1.780900e+00 -3.246990e-01 -0.8820244219 0.1897818176
## 3871 -1.783430e+00 -3.065237e-01 -0.8691913024 0.2659050519
## 141 -1.785279e+00 -5.288312e-02 -0.3792436183 -0.0097028692
## 4754 -1.785298e+00 -6.871000e-01 -1.1759937337 -0.7871097393
## 958 -1.785795e+00 -2.769597e-01 -0.7618536403 0.6668901015
  1955 -1.786226e+00 -2.882965e-01 -0.8564770619 0.3412097438
## 766 -1.787389e+00 -1.796596e-02 0.0849088900 -0.0475393899
## 1898 -1.787794e+00 -7.531844e-01 -0.8574738578 0.0667975776
## 4128 -1.789430e+00 -4.010064e-01 -1.1905938690 -0.1993814268
## 4157 -1.792719e+00 -4.973198e-01 -1.1953687052 -0.4376839460
## 1907 -1.793651e+00 -1.428221e-01 0.2406789344 -0.1146943167
## 3985 -1.797002e+00 3.196060e+00 0.6052977895 0.3500653979
## 720 -1.797007e+00 -8.259554e-01 -0.7068804847 0.3604461384
## 588 -1.799828e+00 -7.561731e-03 -1.0274000905 0.4026060706
## 4398 -1.806752e+00 -4.366160e-01 -1.1558468198 -0.2056840849
## 1819 -1.806875e+00 -4.554632e-01 -0.7262197536 0.3345963347
## 3370 -1.807484e+00 -4.953833e-01 -0.9525206577 0.3039633655
## 3371 -1.808504e+00 -7.204316e-01 -0.8440080541 0.1396294802
## 1046 -1.809158e+00 8.916662e-02 0.4201731643 0.1117140126
## 833 -1.810125e+00 -6.582748e-02 -1.0795494569 0.0852393919
## 1919 -1.811108e+00 -7.960187e-01 -0.9052277998 -0.2292365311
## 3754 -1.811417e+00 -2.490889e+00 3.1867002469 -0.0184038845
## 1551 -1.812189e+00 -4.181142e-01 -0.8890559051 -0.1077255981
## 4448 -1.814066e+00 -4.195866e-01 -1.0674640579 0.0968369209
## 4782 -1.814732e+00 -6.716403e-01 -1.1813955455 -0.8310510110
## 990 -1.817248e+00 3.374079e+00 0.8061058417 0.5665981209
## 3278 -1.817707e+00 -4.633861e-01 -0.2995254841 -0.1669709998
## 4182 -1.818200e+00 -4.602282e-01 -1.1813316776 -0.3632810976
## 4154 -1.818258e+00 -4.541159e-01 -1.1765417762 -0.3345226845
## 4260 -1.818442e+00 -3.935177e-01 -1.1288208259 -0.0478545698
## 4183 -1.818849e+00 -4.686778e-01 -1.1883894871 -0.4059425898
## 3702 -1.819630e+00 1.273809e-01 -0.1518575676 -0.1351513940
## 3646 -1.820256e+00 1.260864e-01 -0.1531688607 -0.1559420487
## 4007 -1.820780e+00 -7.464005e-01 -0.8718478323 -0.0324402065
## 1015 -1.821770e+00 1.714363e+00 0.0577078105 0.2831810624
## 1145 -1.822946e+00 1.644963e+00 0.3805019517 1.1459256335
## 4789 -1.823555e+00 -6.468468e-01 -1.1671028612 -0.7486131968
## 4735 -1.823886e+00 -9.262658e-01 -0.9119560405 -0.5697819642
## 3814 -1.824855e+00 -3.321804e-01 -1.0842414130 0.2175072870
## 2003 -1.829086e+00 1.470925e+00 0.3187747688 0.5469417600
## 1841 -1.829108e+00 -9.421744e-01 -0.8178141253 -0.3186431438
## 963 -1.830194e+00 -3.784090e-01 -0.6793462615 0.6071467483
## 414 -1.830208e+00 -7.440825e-01 -0.6621145025 0.6164774028
       -1.830358e+00 5.524056e-01 0.5244960244 0.3209569868
## 138 -1.831735e+00 -7.882214e-01 -0.6978675657
                                                  0.4010527235
## 3408 -1.833041e+00 -2.086178e-01 -0.6446499052 1.0922865353
## 1875 -1.837580e+00 -3.053436e-01 0.0804091107 -0.2400415574
## 4803 -1.837702e+00 -2.999827e-01 -0.8964887655 0.0807091479
## 3642 -1.840226e+00 2.370387e-01 0.2610742906 0.0199471414
## 4467 -1.840978e+00 -4.261995e-01 -1.1680956387 -0.2926365591
## 634 -1.842479e+00 -2.824057e-01 -1.0554948177 0.3833601667
## 4987 -1.843041e+00 -6.794401e-01 -0.9299289905 -0.1123452009
## 4426 -1.843438e+00 -4.720346e-01 -1.2057454530 -0.5198221023
## 2877 -1.844394e+00 -8.237794e-01 -0.7335054055 0.1819774941
```

```
## 4777 -1.849120e+00 -6.096321e-01 -1.1530191918 -0.6739630157
## 2027 -1.849580e+00 -2.002611e-01 -0.9102981563 0.2361487711
## 3565 -1.850583e+00 1.526383e-01 -0.1500053573 -0.2003311390
  3821 -1.851065e+00 2.593808e-01 0.2718081632 0.1427365921
## 4425 -1.853699e+00 -4.252458e-01 -1.1749515525 -0.3387947360
## 3222 -1.854700e+00 -1.631017e-01 -0.7986126903 0.6621837972
## 4174 -1.856929e+00 -4.297389e-01 -1.1804298130 -0.3729719849
## 349 -1.857937e+00 -8.325179e-02 -0.9754694862 0.2753123872
## 802 -1.858442e+00 -1.345659e-01 -0.8637445889 0.5124166510
## 4483 -1.858932e+00 -3.760621e-01 -1.1392600541 -0.1263776374
## 799 -1.860126e+00 -5.091360e-01 -0.8057232326 0.6273023350
## 4731 -1.860198e+00 -6.357830e-01 -1.0948690378 -0.5719291184
## 3085 -1.860730e+00 -3.674260e-01 -0.8833681501 0.6987051912
## 4440 -1.862680e+00 -4.134608e-01 -1.0917050187 -0.0677858730
## 4256 -1.862860e+00 -3.907659e-01 -1.1532152967 -0.2117626940
## 4927 -1.865631e+00 -2.799006e-01 -0.8119252102 0.3348781661
## 2005 -1.865676e+00 -6.364250e-01 -0.8118948935 0.3102818473
## 2169 -1.866519e+00 -4.002850e-01 -0.9127671330 0.5197972561
## 3974 -1.868196e+00 1.325668e+00 0.1807285275 -0.2977928960
## 3973 -1.868429e+00 1.688353e+00 0.1251942938 0.3406286844
## 1207 -1.869533e+00 -3.371248e-01 -0.8594268545 0.0479336559
## 4372 -1.870767e+00 -3.722726e-01 -1.1433473730 -0.1555543514
## 4349 -1.873876e+00 -3.324642e-01 -1.1869998735 -0.2107326010
## 4955 -1.874586e+00 1.768838e-01 0.0724375864 -0.0968758817
## 3561 -1.877121e+00 -1.365884e-01 -1.1083594847 -0.3049771194
## 298 -1.879161e+00 -2.571263e-02 -1.0220630911 0.2127548669
## 3105 -1.879797e+00 -6.514123e-01 -0.8321706690
                                                  0.1829417159
## 167 -1.881722e+00 3.048080e-03 -0.8483626342 0.8214489717
## 401 -1.884042e+00 1.763166e+00 0.1138950599 0.4402508648
## 3150 -1.885057e+00 -7.854626e-01 -0.6116584081 0.5683995110
## 4727 -1.887247e+00 -5.618097e-01 -1.1380761777 -0.5990503725
## 3597 -1.888659e+00 1.662505e-01 -1.1385766872 0.2554666830
## 374 -1.889422e+00 1.093034e-01 -1.0558562785 0.3876349540
## 4339 -1.890368e+00 -3.218371e-01 -1.1152611392 0.0055596782
## 2134 -1.897609e+00 -1.219672e-01 -0.7918085583
                                                  0.6863268471
## 805 -1.898651e+00 -4.250473e-01 -0.8600124604 0.5638363578
## 3809 -1.899565e+00 -4.969187e-01 -0.8196686507 0.5281216600
## 3861 -1.900040e+00 1.190327e-02 -1.0719733933 0.0956817260
## 610 -1.902517e+00 -1.646105e-01 -0.7429859508 0.7347215888
## 3951 -1.902829e+00 4.095402e-01 0.2454275336 -0.0022015231
## 3107 -1.903795e+00 -4.490294e-01 -0.8820184677
                                                  0.4296024237
## 2188 -1.910509e+00 -3.956750e-01 -0.9354389621
                                                  0.3664068737
  1360 -1.913625e+00 1.566539e+00 0.4168956369
                                                  0.8952078925
## 3774 -1.918088e+00 -2.379914e+00 3.2104947224 0.0829523741
## 4057 -1.921982e+00 -1.844137e-01 -0.8556763174 0.2930566394
## 4721 -1.924745e+00 -5.540997e-01 -1.0690012605 -0.4416809133
## 819 -1.926901e+00 -4.039239e-02 -0.0232386678 0.2958225496
## 4443 -1.928674e+00 -3.175192e-01 -1.1347640284 -0.1265719873
## 4488 -1.933252e+00 -3.202839e-01 -1.0603683128 0.0929729447
## 3999 -1.934501e+00 -6.363826e-01 -0.8530258493
                                                  0.0362872043
## 3520 -1.935614e+00 -3.335976e-02 -0.7446003667 0.9551581797
## 4140 -1.935785e+00 -3.490767e-01 -1.1639258481 -0.3045703645
## 1806 -1.936283e+00 2.505371e+00 0.6320869775 0.9205922032
## 2017 -1.942478e+00 1.490366e+00 0.2662995987 0.1873955174
## 946 -1.947186e+00 1.561253e+00 0.3926510183 0.7364359296
## 1488 -1.948955e+00 -9.778967e-02 -0.7180181655 0.8666272702
## 1903 -1.949542e+00 -7.946532e-01 -0.7734049220 -0.0987891390
  2547 -1.950235e+00 -1.040059e-01 -0.6321717554
                                                  1.1215411688
  1832 -1.950885e+00 -1.791401e-01 -0.6918656521 0.7626056036
## 4432 -1.953580e+00 -2.598894e-01 -1.1041721064 0.0475282081
  3216 -1.953772e+00 -1.739074e-01 -0.7809802171 0.4864289814
  3880 -1.954178e+00 -1.612290e-01 -0.8566327473 0.2747486333
      -1.956719e+00 -4.635584e-01 -0.8275209813 0.4586409489
## 4080 -1.958365e+00 -7.404373e-01 -0.8457103246 -0.2241987200
```

```
## 3577 -1.959072e+00 -1.481127e-01 -1.0924443083 0.3241826733
## 1985 -1.962526e+00 2.504106e+00 0.6153923300 0.8100407993
## 4954 -1.963227e+00 4.664032e-01 0.2547049276 -0.0476163755
## 198 -1.963440e+00 -2.010753e-01 0.2222046766 0.0993602399
## 4479 -1.964527e+00 -2.780951e-01 -1.1250896211 -0.0824294288
## 1453 -1.965174e+00 -3.025365e-01 -0.7001911246 0.4292343635
## 4908 -1.966117e+00 -1.924825e-01 -0.7115075118 0.6386411218
## 3982 -1.966232e+00 -2.789911e+00 3.4254947409 -0.2585106327
## 4086 -1.966358e+00 -6.639033e-01 -0.7900815104 0.1069386406
## 4453 -1.966527e+00 -2.774085e-01 -1.1257436261 -0.0871392760
## 4733 -1.966664e+00 -3.589140e-01 -1.1901593961 -0.4742467360
## 835 -1.966954e+00 1.742981e+00 0.3717371801 1.0370764962
## 4026 -1.968551e+00 1.488761e+00 0.9738603344 0.8151425030
## 3553 -1.971188e+00 -1.859306e-01 -1.1295414360 0.0965506633
## 999 -1.972698e+00 -9.206783e-02 -0.8985367883 0.2587849211
## 3409 -1.973895e+00 -3.716447e-01 -0.8628642986 0.5173445568
## 1204 -1.975309e+00 -1.519810e-01 -0.6850364999 0.7941109293
## 1849 -1.976667e+00 -4.894526e-02 -0.7814564599 0.7176847658
## 4706 -1.977908e+00 -4.530449e-01 -1.1064510521 -0.4443962367
## 199 -1.978498e+00 1.621900e-01 -1.0673887144 0.2835874568
## 3860 -1.979975e+00 1.548005e-02 -0.7325825180 1.0100624640
## 2132 -1.980921e+00 -2.273988e-01 0.3411088394 -0.1642225658
## 1529 -1.982893e+00 1.752643e+00 0.3698313740 1.0194067952
## 4173 -1.984767e+00 -3.114199e-01 0.2706250060 -0.3103971139
## 777 -1.986851e+00 -6.259447e-01 -0.7723772581 0.2053224808
## 394 -1.987188e+00 -2.599216e-01 -0.7773406669 0.2348500028
## 3722 -1.987927e+00 2.449215e-01 -1.1358529400 0.2331036995
## 4340 -1.989026e+00 -2.272639e-01 -1.0996205343 0.0610480888
## 4770 -1.990326e+00 -4.334631e-01 -1.0984216301 -0.4009945403
## 2528 -1.995383e+00 -6.168657e-01 -0.7703138375 0.2143923453
## 3638 -2.003474e+00 -4.425407e-01 -0.8388955955 0.3720532547
## 790 -2.005433e+00 2.102220e+00 0.5757417899 0.8564457133
## 4161 -2.009960e+00 -2.433185e-01 -1.1248135720 -0.0984963106
## 4297 -2.010824e+00 -2.783193e-01 0.2810298043 -0.2375519503
## 3589 -2.014342e+00 1.797187e-03 -0.7639380293 0.8082487408
## 4455 -2.014911e+00 -2.378142e-01 -1.1234299437 -0.0921140371
## 3998 -2.015920e+00 -5.709877e-01 -0.8501054598 0.0220695774
## 972 -2.016331e+00 -6.090094e-01 -0.6668198635 0.5155890794
## 4197 -2.017248e+00 -2.202735e-01 -1.1109828412 -0.0182353357
## 4311 -2.018146e+00 -2.221899e-01 -1.1130323153 -0.0309001363
## 2091 -2.019164e+00 -1.340004e-01 -0.6970741545 0.7046704766
## 3981 -2.019818e+00 4.317096e-01 0.3077813650 0.1609824423
## 2021 -2.020364e+00 -9.944394e-02 -0.6705157271 0.8637835386
## 4820 -2.022010e+00 -1.228103e-01 -0.8668792199 0.1867161116
## 4760 -2.022234e+00 -4.785046e-01 -1.0676409454 -0.4715420381
## 1088 -2.024669e+00 -1.431292e-01 -0.7075721661 0.6394435181
## 2090 -2.026389e+00 -1.621886e-01 0.3648325587 0.0432806770
## 3573 -2.028154e+00 -3.851893e-01 -0.8083884535 0.5457320993
## 4715 -2.033234e+00 -4.270926e-01 -1.0336398599 -0.2715320022
## 3944 -2.034515e+00 -5.478180e-01 -0.8429392714 0.0578739243
## 4195 -2.034663e+00 -1.708807e-01 -1.0824122474 0.1466419073
## 1749 -2.034989e+00 -1.480804e-01 -0.8091709082 0.2853533696
## 883 -2.040924e+00 -5.357803e-01 -0.8372710629 0.0894318740
## 4314 -2.041573e+00 -2.280333e-01 -1.1316564527 -0.1519466776
## 2200 -2.042095e+00 -2.585343e+00 1.5671780969 0.0809431972
## 4948 -2.044185e+00 2.914187e-01 -1.0717879343 0.4224938534
## 795 -2.047043e+00 2.207780e-01 -1.0621413608
                                                  0.2883744461
  1151 -2.047902e+00 2.938494e-02 -0.7622347728
                                                  0.8053898230
## 935 -2.050186e+00 8.203232e-02 0.0004469818 0.2716815091
## 4771 -2.052193e+00 -3.561184e-01 -1.0743751993 -0.2806444894
## 2466 -2.053472e+00 -5.026272e-01 -0.8186075512 0.1966795677
## 309 -2.053549e+00 -1.312019e-01 -0.1754096757 0.0417556647
## 1831 -2.053956e+00 1.748891e+00 0.4036823658 0.9693922102
## 3242 -2.055363e+00 -2.946021e-01 -0.7531603658 0.8669645484
```

```
## 874 -2.057619e+00 -1.178719e-01 0.2325888699 -0.0303929588
## 1032 -2.059930e+00 -1.384229e-01 0.3641473973 -0.0662185250
       -2.060703e+00 -4.902987e-01 -0.7094807409 0.5544345224
       -2.060779e+00 -6.640514e-02 -1.0155675105 0.5381019096
## 3243 -2.061388e+00 -5.871702e-02 -0.7544240981 0.6040101733
## 4775 -2.061981e+00 -2.909341e-01 -1.1141954339 -0.2806804145
## 214 -2.062294e+00 2.507256e-01 -0.9133982762 0.7942384266
## 3161 -2.063677e+00 -4.398714e-01 -0.7751769839 0.4536586021
## 3808 -2.064437e+00 -3.382154e-01 -0.7930121005 0.6239680672
## 3696 -2.068135e+00 4.929966e-01 0.3270076688 0.2950928240
## 4060 -2.069332e+00 -4.736953e-01 -0.8052568643
                                                  0.2707119551
## 4412 -2.070739e+00 -1.764245e-01 -1.1083653278 -0.0233769387
## 2095 -2.072306e+00 -6.714254e-01 -0.7495646963 -0.0034367993
## 1975 -2.076026e+00 1.718533e+00 0.4397346197 0.9690794779
## 2014 -2.077956e+00 -1.353570e-01 -0.9102440284 -0.0956764234
## 3394 -2.081469e+00 -6.220338e-01 -0.7160594083 0.1943110030
## 821 -2.088068e+00 1.939892e-01 -0.8210660211 0.9049603155
## 4768 -2.089308e+00 -2.456126e-01 -1.0947666261 -0.1746003155
## 2023 -2.089700e+00 -5.310278e-01 -0.7589717376 0.2457460182
## 4155 -2.089752e+00 -1.918707e-01 -1.1319285824 -0.1723785999
## 3109 -2.092140e+00 1.875779e+00 0.4077841736 1.1874699543
## 2241 -2.093563e+00 -6.060133e-01 -0.7106475802 0.2221105233
## 2267 -2.094834e+00 1.197031e-01 -0.7190153871 1.0467709869
## 4025 -2.098362e+00 -5.640548e-01 -0.7902214247 0.0545970252
## 4482 -2.099082e+00 1.928416e+00 0.0608029634 0.1935866249
## 772 -2.101577e+00 5.377242e-01 0.3420394960 0.4128136898
## 1455 -2.105079e+00 -2.744881e+00 1.3986597946 -0.2200871178
## 4795 -2.105982e+00 3.000962e-01 -0.9005592646 0.8543391506
## 4061 -2.110410e+00 -4.429208e-01 -0.8055352021 0.2530128923
## 3369 -2.112751e+00 4.958295e-02 -0.7850787539 0.6428268397
## 4991 -2.115266e+00 1.057667e-01 -0.9069687422 0.3781869295
## 3750 -2.115680e+00 4.607502e-01 -0.0655505334 0.2317975056
## 1077 -2.115690e+00 -1.674505e-02 -0.8391900940 0.3165425474
## 3660 -2.115846e+00 3.713681e-01 -1.1125553018 0.3231846103
## 2304 -2.120976e+00 -6.136366e-02 -0.7006345457
                                                 0.6435557841
## 4663 -2.122239e+00 3.941354e+00 1.2406592889
                                                 1.0249365252
## 1822 -2.122926e+00 9.676024e-02 -0.7539263241 0.8260423475
## 2054 -2.128003e+00 1.685079e+00 0.3822410325 0.6033402885
## 3277 -2.129401e+00 1.909472e-02 -0.7336846405 0.7020920236
## 4216 -2.129909e+00 -1.325617e-01 -1.1091331264 -0.0510751577
## 4187 -2.134737e+00 -1.361654e-01 0.3191122915 -0.0556888393
## 686 -2.138457e+00 1.624828e-01 -0.7967564191 0.8056806451
## 3874 -2.138948e+00 2.394968e-01 -1.0352219339 0.2233002267
## 3755 -2.139780e+00 5.208205e-03 -0.8362704108 0.3246873060
## 1828 -2.143394e+00 1.732095e+00 0.4101461837 0.7650086640
## 3686 -2.149277e+00 -4.154553e-01 -0.8071025877 0.2284312096
## 5000 -2.150268e+00 1.703581e+00 0.3103137998 0.3707943124
## 803 -2.153267e+00 2.013027e-01 -0.9275037803 0.4483009608
## 4167 -2.156518e+00 -1.275268e-01 -1.1210740337 -0.1332057195
       -2.158397e+00 3.121859e-01 -0.9223661795
                                                  0.7028588396
## 4933 -2.158970e+00 2.194010e+00 0.4892493639 0.4678060483
## 1972 -2.160116e+00 2.154656e+00 0.2577841336 1.1971251036
## 2349 -2.160215e+00 -3.022343e-01 -0.7242773911 0.7218341083
## 4468 -2.161250e+00 2.027322e+00 0.1016882635 0.4149987783
## 3583 -2.165404e+00 4.463671e-01 -1.0829980002 0.4814502468
## 914 -2.165676e+00 -2.944242e-01 -0.8189988069
                                                  0.4283238492
## 1899 -2.165933e+00 -5.763350e-01 -0.7305071677
                                                  0.0745453775
  3108 -2.167122e+00 -4.733839e-01 -0.7597793310
                                                  0.2106871381
  1886 -2.168090e+00 1.660515e+00 1.1025495597
                                                  0.8024564461
## 3542 -2.171201e+00 -1.973783e-01 -0.7457029240 0.8665802139
## 3701 -2.171336e+00 2.748995e-01 -1.0266494971 0.2621730905
## 2076 -2.172589e+00 -6.583155e-02 -0.5397921911 1.0343267887
## 1198 -2.173825e+00 -5.413761e-01 -0.7076334821 0.2089072238
## 3149 -2.179871e+00 1.918982e-01 -0.8776241548 0.5293038360
```

```
## 4702 -2.181781e+00 -2.504882e-01 -1.0685067866 -0.2959415658
## 3178 -2.184506e+00 -2.190089e-01 -0.7707344168 0.7109827933
## 1801 -2.185557e+00 4.480859e-02 -0.8323924862 0.3301288061
## 4765 -2.188478e+00 -1.257416e-01 -1.1387802586 -0.2520658536
## 2038 -2.193300e+00 2.976901e-01 0.3500781548 0.2780092370
## 4778 -2.198722e+00 -1.402702e-01 -1.0770590714 -0.1108888083
## 905 -2.205321e+00 -2.650434e-01 -0.6181792314 1.0466141526
## 4255 -2.205682e+00 -1.203370e-02 -1.1325334414 -0.0129144736
## 359 -2.207075e+00 3.706614e-01 -0.9724381312 0.5739688620
## 1909 -2.209895e+00 -2.603263e+00 1.4468430829 0.1643301230
## 3333 -2.209900e+00 -2.820774e-01 -0.7380839673
                                                  0.6194903128
## 194 -2.212538e+00 1.092691e+00 0.6079342475
                                                  0.7803822410
## 3710 -2.212735e+00 9.235403e-01 0.0519267810 0.6361368198
## 4818 -2.213445e+00 3.245837e-01 -1.0850209145 0.8771698104
## 2465 -2.215482e+00 -2.366231e-01 -0.7055448487 0.8128296598
## 2280 -2.217554e+00 5.729621e-02 -0.7562560821 0.5320748521
## 2875 -2.220830e+00 -1.303557e-01 -0.8201036184 0.6779389247
## 4707 -2.222207e+00 -1.006596e-01 -1.1391559411 -0.2674824106
## 3344 -2.224316e+00 -2.269095e-01 -0.7031612070
                                                  0.8237057830
## 1313 -2.224341e+00 1.827456e+00 0.4370014753 0.8947925819
## 4462 -2.230091e+00 3.803343e-02 -1.1076137454 0.1272969479
## 3978 -2.230483e+00 3.707753e-01 -1.0534625113 0.2689541006
## 3132 -2.242361e+00 -2.909057e-01 -0.5509245292 1.1237824839
## 387 -2.245957e+00 -1.002964e-01 -0.7137863206 1.0291911569
## 3392 -2.245970e+00 -2.347068e+00 1.6331149194 0.4275152033
## 355 -2.247237e+00 1.607362e-01 0.4902748560
                                                  0.3156902616
## 2666 -2.247906e+00 -3.609039e-01 -0.7193136565
                                                  0.4223152357
## 134 -2.249264e+00 -4.530999e-01 -0.6830759252 0.3270334925
## 4203 -2.249501e+00 -2.537250e-02 -1.0960554149 -0.0191538633
## 261 -2.251363e+00 1.129167e-01 0.2985020134 0.3459220026
  793 -2.252247e+00 1.936691e+00 0.4333171255
                                                1.0700953933
  1344 -2.253039e+00 -4.896701e-01 -0.5982763990 0.5052403169
## 200 -2.256470e+00 2.761516e-01 0.0320652937 0.1155947493
## 2270 -2.258232e+00 2.272930e-01 -0.6464043161
                                                 1.1762688669
## 3184 -2.262653e+00 -1.787051e-01 -0.6880421913 0.8995940631
## 4270 -2.262689e+00 -2.066624e-01 0.1814021224 -0.1048358479
## 3094 -2.264264e+00 2.521773e-01 -0.7157880560 1.0000603180
## 4779 -2.265360e+00 -2.401946e-01 -1.0249532895 -0.3099002734
## 1937 -2.267163e+00 1.991406e+00 0.3882677368 1.0192778668
## 3912 -2.267447e+00 -2.482049e-01 -0.8433862151 0.2420823425
## 3288 -2.267818e+00 -1.275200e-01 -0.7483494857
                                                  0.8129830978
## 1839 -2.267883e+00 -5.050579e-01 -0.7352237179
                                                  0.0064296012
  3920 -2.269681e+00 -2.401286e+00 3.5533935207 -0.0039935636
  3263 -2.270980e+00 -3.105197e-01 -0.6933456050 0.5693464872
  1926 -2.271796e+00 2.080010e-01 -0.8405787953 0.4903440566
## 245 -2.277795e+00 3.679906e-01 -0.9497311976 0.4918482369
## 4780 -2.278408e+00 -1.830386e-01 -1.0730604099 -0.3610014430
## 4075 -2.278516e+00 -1.518963e-01 -0.7739889586 0.6547496338
## 4055 -2.278532e+00 -7.959803e-02 -0.7169320651 0.9975802843
## 1962 -2.279320e+00 1.326083e-01 -0.8191707272
                                                  0.3729927811
## 1915 -2.280545e+00 4.148669e-02 -0.7148921391 0.4956308817
## 3988 -2.284720e+00 -2.513692e-01 -0.7585955827 0.4670517668
## 3695 -2.284739e+00 -2.031027e+00 3.2665812679 0.2769109504
## 3098 -2.285764e+00 2.271740e-01 -0.6629657347 1.0660147287
## 4011 -2.288747e+00 2.878774e-01 -0.8059732458 0.7437464781
## 4719 -2.289025e+00 3.320998e-02 -1.0734547036
                                                  0.1012264795
## 1808 -2.289480e+00 -3.128214e-01 -0.8099476815
                                                  0.1566362988
  3527 -2.292609e+00 5.230353e-01 0.2113440792
                                                  0.2776203214
## 4029 -2.293871e+00 1.975862e-01 -0.8620026294
                                                  0.3530024964
## 2046 -2.293994e+00 1.981594e+00 0.3644749943 0.8658466409
       -2.295714e+00 -2.285438e-01 -0.7471546364 0.5315074849
  3949 -2.295879e+00 -8.169336e-02 -0.7289612183
                                                0.9185330698
## 3188 -2.296862e+00 -3.334434e-01 -0.7269194072 0.3575146512
## 1270 -2.297151e+00 -1.764274e-01 -0.7068777676 0.7729577775
```

```
## 778 -2.299193e+00 -3.496568e-01 -0.6312895262 0.6187216969
## 4087 -2.302127e+00 -1.804017e-01 -0.8106103563 0.4254916621
## 2113 -2.303276e+00 5.412180e-02 -0.6208946463 0.7737923372
## 1940 -2.313937e+00 -2.632535e-01 -0.6817303552 0.6223792710
## 4709 -2.323170e+00 -1.249267e-01 -1.0539638754 -0.2637200754
## 2277 -2.328121e+00 4.383338e-01 -0.8449920735 0.8758687951
## 4745 -2.329000e+00 -1.016099e-01 -1.0390465658 -0.1763613201
## 956 -2.335537e+00 5.447332e-02 0.3476433291 0.3132409843
## 197 -2.335673e+00 5.798713e-01 0.2301328764 0.4210125218
## 2276 -2.337815e+00 1.604612e-01 -0.8374612202 1.0314621301
## 303 -2.339012e+00 -3.143430e-01 -0.7370536993
                                                 0.2801758626
  3956 -2.344086e+00 3.100094e-01 -0.7178819332 0.9563366585
## 4744 -2.345966e+00 -1.273650e-01 -0.9841057221 -0.0959084018
## 2080 -2.346150e+00 2.002285e-01 -0.8057685048 0.4274488047
## 4241 -2.348968e+00 1.132168e-01 -1.0461558988 0.2418698631
## 4058 -2.353159e+00 6.677506e-02 -0.7383622757 0.3262761744
## 1517 -2.363530e+00 -1.797394e-01 -0.7491937519 0.4927967389
       -2.363993e+00 2.083913e+00 0.4826866186 1.3231438342
       -2.366941e+00 2.095501e-01 -0.0931221530
                                                 0.2991680052
## 1987 -2.366951e+00 3.289516e-01 -0.7166058729 0.9550835498
## 1834 -2.369118e+00 2.010547e+00 0.4949262281 1.1863593924
## 4708 -2.370147e+00 -9.725286e-02 -1.0602177165 -0.3196254712
## 4422 -2.371519e+00 7.840478e-02 -1.0871214013 -0.0130769882
## 4152 -2.373189e+00 1.500428e-01 -1.0315754118 0.3200294664
## 3172 -2.373877e+00 -3.419927e-01 -0.6699086075
                                                 0.3575343579
## 3235 -2.374675e+00 1.145546e+00 0.7956878390
                                                 1.3064415769
## 4926 -2.379618e+00 2.917236e-01 -0.8389842076
                                                 0.4578587886
## 870 -2.380250e+00 2.404935e-01 -0.7089648433
                                                 0.7527572662
## 3225 -2.382089e+00 -2.185865e-01 -0.6872358004 0.5627095855
## 4722 -2.382283e+00 8.452509e-02 -1.0887285644 -0.0269334830
## 3940 -2.383157e+00 8.453374e-01 0.4170582098 0.6597500048
## 3083 -2.384625e+00 3.209119e-01 -0.6481058374 1.1167328942
## 3154 -2.385630e+00 -1.450957e-01 -0.7350665449
                                                 0.5690606826
## 1914 -2.390124e+00 1.176403e+00 0.6829531697
                                                 0.9464756016
## 3879 -2.398728e+00 -1.617232e-02 -0.7387585962 0.8195375954
## 4787 -2.402498e+00 -5.918304e-02 -0.9641007989 0.0022388697
## 2012 -2.406790e+00 3.184422e-01 -0.7487289321 0.7465232516
## 2112 -2.407854e+00 -8.557561e-02 -0.7013787704 0.7628090615
## 2164 -2.410698e+00 -2.419249e-01 -0.6129462487 0.6854374360
## 1842 -2.411566e+00 3.234221e-01 -0.7476549593 0.7511129606
## 1938 -2.415488e+00 -2.168644e+00 1.6732216453
                                                 0.5031685854
## 4158 -2.415568e+00 1.586018e-01 -0.9708509400
                                                 0.4426801760
## 2491 -2.416279e+00 -2.396297e+00 1.4880048082
                                                 0.1457352989
## 1908 -2.418682e+00 -1.099907e-01 -0.7271264718 0.6038746819
## 3697 -2.419232e+00 -1.653054e-01 -0.7711162718 0.3393393207
## 1165 -2.420595e+00 -2.387643e+00 1.4920984600 0.1920240737
## 2305 -2.434281e+00 2.823354e-01 -0.7082545617 0.7359450373
## 3756 -2.436465e+00 -9.947946e-02 -0.7294656167
                                                 0.5828816562
## 4996 -2.436961e+00 3.837466e-01 -0.8799615579
                                                 0.4149561496
## 734 -2.437541e+00 2.808222e+00 0.6235942391
                                                 0.9133476007
## 2058 -2.442990e+00 2.916208e-01 0.4748460393 0.3945099806
## 4989 -2.446627e+00 3.319740e-01 -0.7618747436 0.6519919659
## 4740 -2.448098e+00 1.627639e-01 -1.0663380223 0.0819263587
## 4493 -2.448989e+00 2.029723e-01 -0.9558173212 0.5199735764
## 3168 -2.449039e+00 2.345984e-01 -0.7547605501 0.4507478230
## 1150 -2.451854e+00 -1.052925e-03 -0.6609797877
                                                 0.9883874801
## 3110 -2.452230e+00 8.115901e-02 -0.6939333641
                                                 1.0680043405
  3916 -2.453887e+00 -3.153759e-01 -0.6967540005
                                                 0.1650131346
## 808 -2.460215e+00 2.017235e+00 0.4457207846
                                                 0.8551585841
## 3898 -2.462016e+00 9.207614e-01 0.4300536109 0.6131945963
## 3187 -2.471805e+00 -2.313395e+00 1.5194182254
                                                0.4343973925
  1982 -2.471896e+00 -2.313445e+00 1.5193305771
                                                 0.4328618033
## 2128 -2.473338e+00 -2.788355e-01 -0.6795458008 0.2608229441
## 2161 -2.476227e+00 -2.314807e+00 1.5159314345 0.3709235561
```

```
## 2020 -2.476907e+00 -5.988698e-02 -0.6186821067 0.9376342927
## 3213 -2.477470e+00 4.503448e-01 -0.6014731378 1.3607108129
## 3364 -2.478330e+00 3.182513e-01 -0.7062513217
                                                 0.7307963181
       -2.480982e+00 -1.024255e-01 -0.7584166951 0.3915557151
## 4350 -2.490376e+00 2.653835e-01 -1.0106247441 0.4001954193
       -2.495347e+00 4.389340e-01 0.5617181252 0.6103987433
## 5
## 2071 -2.497216e+00 3.223850e-01 -0.7142844189 0.6751596036
## 168 -2.505239e+00 7.790399e-01 0.2857137190 0.7199459636
## 3143 -2.509787e+00 3.488073e-01 -0.7916536312 1.2396109448
## 3116 -2.511374e+00 -2.391349e-02 -0.7146234937
                                                 0.6428377241
## 4003 -2.514990e+00 -3.445403e-02 -0.7251060504
                                                 0.5784406101
## 3111 -2.515916e+00 2.948885e-01 -0.6556536498
                                                 0.7597471647
## 3367 -2.516037e+00 -2.107138e-01 -0.6513142400
                                                 0.4137987930
## 4184 -2.516308e+00 2.982537e-01 -1.0001898472 0.4527780886
## 3671 -2.518955e+00 5.189913e-01 -0.6575188381
                                                1.2508146521
## 4083 -2.523674e+00 -4.138734e-02 -0.7357726652 0.5109602086
## 2037 -2.525901e+00 5.425673e-01 -0.6430643320
                                                1.3349572444
## 2094 -2.529692e+00 1.811509e-01 0.3299501719
                                                 0.3641152241
## 4267 -2.531507e+00 3.389573e-01 -1.0503671348
                                                 0.3536773445
## 2307 -2.534115e+00 -1.895643e-01 -0.6454334001 0.4420816168
## 209 -2.535966e+00 -2.319188e-02 -0.6250416454 0.8763800270
## 1284 -2.538293e+00 -2.496592e+00 1.3906674511 0.2683524666
## 4439 -2.543480e+00 2.829187e-01 -1.0285456385 0.2717961104
## 3900 -2.543775e+00 4.286293e-01 -0.9869247821 0.7300960945
## 4736 -2.548510e+00 1.355312e-01 -0.9831567825 0.0738215055
## 767 -2.559797e+00 3.544208e-02 -0.6967351594
                                                 0.7314309307
## 3170 -2.563707e+00 -1.492216e-01 -0.6312895043
                                                 0.5155224627
## 2332 -2.567386e+00 6.332391e-02 -0.6792664768
                                                 0.8334339261
## 3865 -2.575301e+00 1.079057e-01 -0.8440502261 0.3957556301
## 1900 -2.576461e+00 5.047420e-01 -0.7031603132 0.9541339261
## 2036 -2.587547e+00 -1.407736e+00 3.0771448126 0.4440864187
       -2.594563e+00 5.616019e-02 -0.7011756060 0.6911858963
## 1884 -2.597991e+00 2.589439e-01 0.3505221246 0.4583122996
## 4278 -2.599567e+00 4.140690e-01 -1.0317871868 0.4387648962
## 1817 -2.605722e+00 -2.788006e+00 1.4661953942 -0.0104325247
## 3914 -2.606974e+00 8.691228e-01 0.2970834425 0.5819825554
## 4427 -2.619478e+00 3.810686e-01 -0.9172132284 0.6854174244
## 4447 -2.622758e+00 4.428661e-01 -1.0229275447 0.4829519459
## 2126 -2.623587e+00 6.091694e-02 -0.7147803955 0.5981154048
## 3122 -2.623872e+00 -2.135792e+00 1.5685072526 0.6915685298
## 3868 -2.630710e+00 4.080559e-02 0.4764980651
                                                 0.2306221117
## 2047 -2.638045e+00 2.379336e+00 0.5519571094
                                                 1.6324475610
## 3514 -2.647341e+00 2.370137e+00 0.4598206644
                                                 1.3008915671
## 1992 -2.651300e+00 2.354474e+00 0.5244055154 1.4617273209
## 792 -2.653066e+00 9.974446e-02 -0.7017650009 0.6648194231
## 3099 -2.653870e+00 5.865819e-01 -0.5994444613 1.3040784885
  769 -2.654872e+00 1.376492e-01 -0.7705458550
                                                0.5286039476
## 3953 -2.658424e+00 2.056298e-01 -0.8166313639 0.5280765029
## 3935 -2.659301e+00 2.364237e-01 -0.6952301327
                                                 0.9794244098
## 3354 -2.665659e+00 2.130304e-01 -0.6198779543
                                                 1.1519398545
## 4089 -2.669646e+00 6.883799e-03 -0.6812568289 0.4864460608
## 3240 -2.678497e+00 2.271474e-01 -0.6164137283 1.1677464868
## 994 -2.680114e+00 5.020559e-01 -0.5903402353 1.0881334269
## 959 -2.689877e+00 2.827727e+00 0.5385003826
                                                1.7123759271
## 3139 -2.693887e+00 2.222864e-01 -0.5257343323
                                                1.4114739239
## 4441 -2.703403e+00 -1.166134e-01 -0.6891039643 0.1136317876
## 133 -2.708433e+00 5.207458e-01 -0.4949062861
                                                 1.3727456269
  1869 -2.734447e+00 8.252214e-03 -0.6091129232
                                                 0.5821608207
## 1835 -2.739299e+00 6.351557e-01 -0.6121997239
                                                 1.1941063074
## 1885 -2.746524e+00 3.603192e-01 -0.5519858776 1.5283326514
## 3089 -2.754552e+00 1.733453e-01 -0.6006487897
                                                 0.9376681995
## 1883 -2.755871e+00 7.307535e-01 -0.6320712051
                                                 1.3112896644
## 4084 -2.759008e+00 1.886272e-01 -0.6949725985 0.6642998809
## 4065 -2.768714e+00 3.392048e+00 0.7757086048
                                                1.2368095288
```

```
## 1967 -2.772991e+00 6.908773e-01 -0.6737859101 1.0539597835
       -2.784369e+00 6.502337e-01 0.0066290117 0.4997701360
## 903 -2.795074e+00 8.362675e-01 -0.6576520282 1.3853374949
## 3899 -2.798668e+00 1.003245e+00 -0.0504260823
                                                 0.7410361700
## 2579 -2.800645e+00 9.802109e-01 -0.5473668623 2.0458326879
## 1921 -2.803899e+00 4.492370e+00 1.1806325462 1.8107855605
## 250 -2.804825e+00 7.074506e-01 -0.5943274810 1.2759302149
## 3169 -2.819977e+00 7.633372e-01 -0.5592776782 1.4806218126
## 1969 -2.824427e+00 2.484644e-01 -0.6868689576 0.6874693870
## 296 -2.828837e+00 5.624743e-01 -0.5339833841 1.0909684936
## 3770 -2.832465e+00 1.116284e+00 0.3577735235
                                                 0.7886047521
## 984 -2.837702e+00
                      6.523284e-01 -0.6575000560
                                                 0.8835195124
## 3921 -2.852813e+00 9.865583e-01 -0.7260890431 1.3856125797
## 4062 -2.859775e+00 3.310952e-01 -0.6427888473 0.9385418568
## 2044 -2.860433e+00 6.414863e-01 -0.6796538317 0.7415357986
## 1964 -2.861836e+00 1.725249e-01 -0.5556415892 0.8537526406
## 1398 -2.870800e+00 6.811910e-01 -0.5629961740
                                                1.1780394227
## 3963 -2.873240e+00 4.990426e-01 -0.6158980775
                                                 1.3726380470
## 4079 -2.875500e+00
                      2.271041e-01 -0.6305556354
                                                 0.7107798623
## 4054 -2.875830e+00 3.364716e-01 -0.6481481851
                                                0.9000751546
## 1894 -2.876024e+00 3.142402e+00 0.7444895445
                                                1.5170784872
## 1080 -2.889040e+00 9.243063e-01 -0.5589456582 1.6987223169
## 812 -2.902343e+00 1.745519e+00 0.8265471201 1.4985934825
## 4082 -2.905190e+00 4.403915e-01 -0.6813019744 0.9671814983
## 3097 -2.911171e+00 8.576703e-01 -0.6247791534 1.2945154685
## 2030 -2.913091e+00 5.337601e-01 -0.6123300851
                                                 1.3785291832
## 900 -2.918566e+00 7.569738e-01 -0.6232668188
                                                 1.0576672488
## 2015 -2.918843e+00 8.263072e-01 -0.6541235860
                                                 1.1152006542
## 836 -2.923550e+00 1.312990e+00 0.5852592528
                                                 1.0732974937
## 2245 -2.924277e+00 8.420807e-01 -0.6449230820 1.1683636824
## 289 -2.928857e+00 9.248565e-01 -0.6677435825
                                                1.2725053793
## 1988 -2.930495e+00 3.921957e-01 -0.6368591292 0.9465804108
## 876 -2.958428e+00 7.203572e-01 -0.5844919424
                                                 1.0146906079
## 3727 -2.960172e+00 4.005137e-01 -0.6480437125
                                                 0.8677972730
## 875 -2.963848e+00 8.193456e-01 -0.5096008004
                                                 1.4625728573
## 3977 -2.965079e+00 2.117403e-01 0.4056849796 0.5343605640
## 1961 -2.965289e+00 8.537149e-01 -0.5748522756
                                                1.3303462324
## 1916 -2.972396e+00 -1.802027e+00 1.6262560024 0.4903466433
## 2117 -2.976113e+00 1.083676e+00 0.7882052040 1.0165384451
## 2514 -2.978433e+00 6.751999e-01 -0.5397703889 1.7890244791
## 1059 -2.982855e+00 4.706397e-01 -0.6062590416
                                                 1.1100182679
       -3.005670e+00 1.123589e+00 0.2533142732
##
  797
                                                 1.0851591094
## 953
       -3.007393e+00 7.092081e-01 -0.6225788122 0.7667347940
       -3.032737e+00 9.598148e-01 0.5016563924 0.9586805087
## 968
## 3885 -3.039206e+00 9.373440e-01 0.0810327864 0.8172463362
## 1101 -3.042268e+00 -1.488291e+00 1.8369391405 1.0056247657
  1949 -3.072480e+00 -2.532590e+00 1.8483234054 0.4870732762
## 964 -3.093615e+00 4.576335e-01 -0.4692279556
                                                1.2825571387
## 1027 -3.096781e+00 3.277184e+00 0.6551828748
                                                 1.4635389606
  3239 -3.104389e+00 2.928672e+00 0.6334215765
                                                 2.1483278195
## 969
       -3.132803e+00 5.946867e-01 -0.4943099885
                                                 1.4290509354
       -3.134569e+00 1.049125e+00 -0.6072757373 1.3125297970
## 88
## 135 -3.147329e+00 8.215432e-01 -0.5252766045 1.8102186721
## 2008 -3.151597e+00 -2.453692e+00 1.8637725201 0.4751795233
## 4295 -3.155066e+00 9.492248e-01 -0.8684109791 0.9953858547
## 961 -3.175625e+00 3.412298e+00 0.7173188032
                                                 1.4105369140
## 4088 -3.178341e+00 6.248085e-01 -0.6014915095
                                                 1.0623968453
                     4.472078e-01 0.4604189458
## 3726 -3.185511e+00
                                                 0.6700083800
## 1887 -3.203489e+00 9.976473e-01 -0.6891295285
                                                 0.7938074631
## 4004 -3.204735e+00 6.666852e-01 -0.5842240185
                                                 1.1558540634
## 4066 -3.219202e+00
                     1.639532e+00 0.6666837893
                                                1.3709322353
## 4070 -3.219202e+00 1.639532e+00 0.6666837893
                                                1.3709322353
## 1028 -3.225139e+00 1.160979e+00 -0.6585748363
                                                1.2120042349
## 3897 -3.265373e+00 8.848714e-01 -0.5458932985
                                                1.6402848618
```

```
## 4729 -3.280825e+00 8.978770e-01 -0.8194249145 0.7719236571
## 780 -3.286472e+00 6.987994e-01 -0.6077628415 0.9825273810
## 3236 -3.286803e+00 8.596026e-01 -0.4810358359 1.7438607852
## 1971 -3.311119e+00 -1.399670e+00 1.7406469489 1.1360575932
## 2004 -3.335786e+00 3.096793e+00 0.6216213597 2.0045057827
## 2490 -3.374960e+00 -1.545256e+00 1.5820827955 0.9762043489
## 4068 -3.381700e+00 9.974213e-01 -0.5266309184 1.7106420615
## 1923 -3.427548e+00 1.254685e+00 -0.4433206605 1.6799180138
## 813 -3.442395e+00 1.447723e+00 -0.3913506748 2.2468076278
## 1986 -3.448670e+00 9.469848e-01 -0.5088769197 1.5134205678
## 3247 -3.461101e+00 -1.250237e+00 1.7698338942 1.1120637722
## 3246 -3.462734e+00 1.174767e+00 -0.5327354745
                                                 1.9201177692
## 3875 -3.477808e+00 9.681683e-01 -0.5095841757 1.4978026643
## 736 -3.483096e+00 3.685141e+00 0.8769041293 1.8849006404
## 3605 -3.521605e+00 8.511661e-01 -0.4145887242 1.4438877044
## 774 -3.525958e+00 4.117297e+00 0.9536176102 2.2323611932
## 1990 -3.547802e+00 -1.155209e+00 1.7931649412 1.1914485463
## 816 -3.549964e+00 1.023279e+00 -0.4055205430 1.7998042348
## 3283 -3.560384e+00 1.696823e+00 0.7713068907 1.8488084176
## 1019 -3.562088e+00 3.317108e+00 0.5930534468 1.9355269034
## 3148 -3.566760e+00 1.518136e+00 -0.4955724691 1.8151014100
## 811 -3.644132e+00 1.246709e+00 -0.4868259518 1.8474301132
## 1918 -3.740615e+00 1.922581e+00 0.4462031499 1.6875809598
## 3946 -3.766383e+00 1.644183e+00 0.2032267605 1.3872408558
## 4085 -3.791033e+00 1.299286e+00 -0.4355681473 1.8203377967
## 944 -3.811942e+00 1.210227e+00 -0.5183696164 1.3146523389
## 1451 -3.899107e+00 -1.625894e+00 2.0712758468 1.2512962181
## 3145 -3.907800e+00 1.404480e+00 -0.3186551924 2.1821419882
## 4458 -3.933701e+00 1.398845e+00 -0.5399346189 1.4153424168
## 4071 -3.949814e+00 1.488763e+00 -0.3809783436 2.0864024231
## 4069 -3.996703e+00 1.622302e+00 -0.4012380631 2.2241461294
## 3945 -4.069244e+00 1.556670e+00 -0.3988102007 1.9326613138
## 810 -4.069596e+00 1.966578e+00 0.8228757730 2.0251622036
## 2097 -4.092105e+00 2.080780e+00 -0.3656791369 2.3906271568
## 2048 -4.129986e+00 -1.393955e+00 2.1176295720 1.2349242237
## 3146 -4.195783e+00 1.828761e+00 -0.2597267297 2.7190010407
## 4067 -4.306363e+00 1.923460e+00 -0.3487373475 2.4187935417
## 904 -4.316478e+00 2.203401e+00 -0.3176736138 2.3484889002
## 3873 -4.371545e+00 -3.230370e+00 2.9267471970 1.0682449242
## 4072 -4.399915e+00 2.404355e+00 -0.3797955651 2.4287650339
## 3884 -5.570559e+00 -2.046204e+00 3.1442955422 1.9076325653
## 3922 -5.571736e+00 -2.044908e+00 3.1446133611 1.9090827150
## 1457 -7.739987e+00 -1.032973e+01 12.6051962352 -0.2339476974
## 1757 -7.747673e+00 -1.029104e+01 12.6311416448 -0.0810486914
## 2118 -8.637735e+00 -9.399872e+00 12.8022050849 0.5995622025
## 1671 -8.666853e+00 -1.116838e+01 11.3280463604 0.8291649825
## 1850 -8.696475e+00 -1.125379e+01 11.2429171403 0.3060935149
## 2073 -9.251236e+00 -1.074508e+01 11.3126427837 0.5086142539
## 1553 -9.344061e+00 -1.070365e+01 11.2898280145 0.3353123886
## 1363 -9.446578e+00 -1.053083e+01 11.3649234827
                                                 0.7465402942
## 1996 -1.052457e+01 -9.465879e+00 11.5607502314 1.5026240378
rang[1,]
                     Dim.2
                              Dim.3
          Dim.1
## 4998 4.337828 -0.1843118 1.137004 1.840997
res.pca$ind$coord["807", 1] # Access using row names: invariant
```

## [1] -1.650562

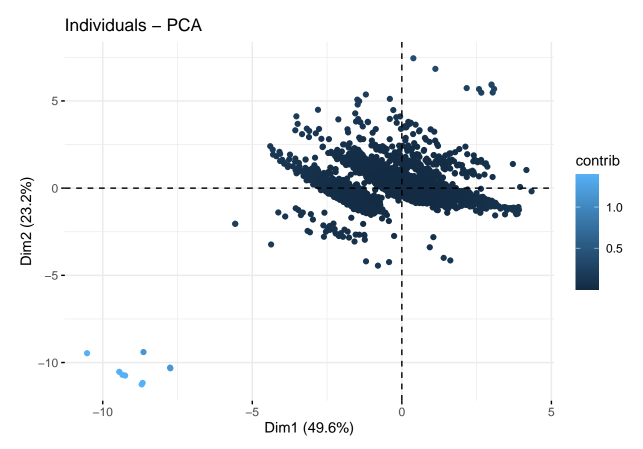
```
res.pca$ind$coord[row.names(rang)[1:10],1] # Access using row names: invariant
```

```
## 4998 207 4999 977 1669 1628 1012 1526
## 4.337828 4.165219 3.953841 3.914353 3.899426 3.872032 3.841665 3.839224
## 3129 2225
## 3.831785 3.831249
```

res.pca\$ind\$coord[843,1] # Access using row number in current data.frame

## [1] -1.098662

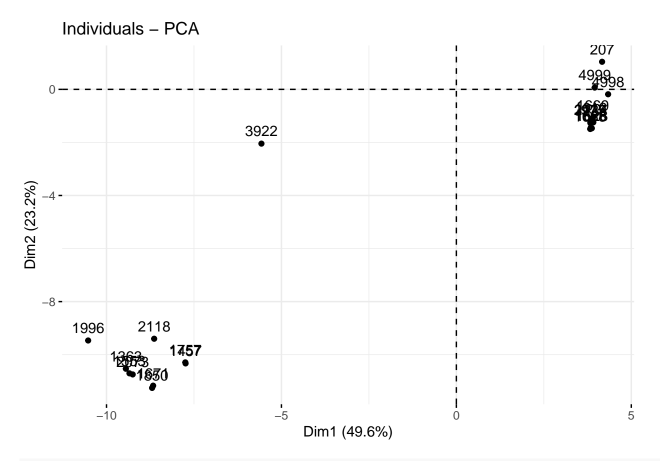
fviz\_pca\_ind(res.pca, col.ind="contrib", geom = "point") #+scale\_color\_gradient2(low="darkslateblue", meaning to the contrib" and the contribution of the contrib



We can see that there are individuals that are too contributive, especially at the extremes. Let's understand them better.

Extreme Individuals

```
rang<-order(res.pca$ind$coord[,1])
contrib.extremes<-c(row.names(df)[rang[1]], row.names(df)[rang[length(rang)]])
contrib.extremes<-c(row.names(df)[rang[1:10]], row.names(df)[rang[(length(rang)-10):length(rang)]])
fviz_pca_ind(res.pca, select.ind = list(names=contrib.extremes))</pre>
```



df[which(row.names(df) %in% row.names(df)[rang[length(rang)]]), 1:19]

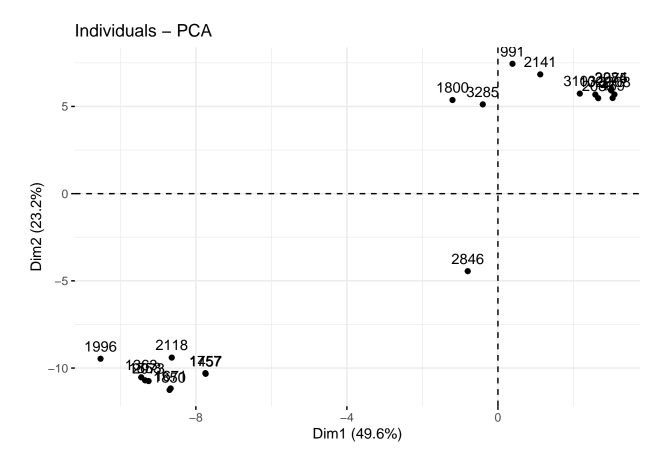
```
model year price
                                    transmission mileage
                                                              fuelType tax mpg
## 4998 VW- California 2020 61995 f.Trans-SemiAuto 1000 f.Fuel-Diesel 260 32.1
##
       engineSize manufacturer Audi total years_sell years_sell2
## 4998
                      f.Man-VW
                               No
                                    0 Molt nou
                                                              1 [0,5.89e+03]
           Mitjà
             f.price
                           f.miles
                                                           mpg_d
## 4998 Segmento - A f.miles-[0,6] f.tax-(150,570] mpg_d-[0,44.8]
```

df[which(row.names(df) %in% row.names(df)[rang[1]]),1:19]

```
##
         model year price
                                transmission mileage
                                                          fuelType tax
## 1996 BMW- i3 2015 12500 f.Trans-Automatic 79830 f.Fuel-Hybrid 20 470.8
       engineSize manufacturer Audi total years_sell years_sell2
## 1996
            Petit
                      f.Man-BMW
                                  No
                                         2
                                             Semi nou
##
                                 f.price
                                                  f.miles
                       aux
                                                                  f.tax
## 1996 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323] f.tax-(1,145]
##
## 1996 mpg_d-(61.4,471]
```

In dimension 2

```
rang<-order(res.pca$ind$coord[,2])
contrib.extremes<-c(row.names(df)[rang[1]], row.names(df)[rang[length(rang)]])
contrib.extremes<-c(row.names(df)[rang[1:10]], row.names(df) [rang[(length(rang)-10):length(rang)]])
fviz_pca_ind(res.pca, select.ind = list(names=contrib.extremes))</pre>
```



df[which(row.names(df) %in% row.names(df)[rang[length(rang)]]), 1:19]

```
##
         model year price
                                transmission mileage
                                                          fuelType tax mpg
## 991 Audi- Q7 2013 8995 f.Trans-Automatic 136000 f.Fuel-Diesel 540
       engineSize manufacturer Audi total years_sell years_sell2
##
                                                Vell
## 991
                    f.Man-Audi Yes
                                        1
##
                                f.price
                                                 f.miles
## 991 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323] f.tax-(150,570]
##
## 991 mpg_d-[0,44.8]
```

df[which(row.names(df) %in% row.names(df)[rang[1]]),1:19]

```
##
         model year price
                                transmission mileage
                                                           fuelType tax
  1850 BMW- i3 2016 19850 f.Trans-Automatic 19995 f.Fuel-Hybrid
        engineSize manufacturer Audi total years_sell years_sell2
                      f.Man-BMW
## 1850
                                  No
                                         2
                                             Semi nou
             Petit
##
                       aux
                                 f.price
                                                 f.miles
                                                                  f.tax
##
  1850 (1.69e+04,3.4e+04] Segmento - C f.miles-(17,34] f.tax-(1,145]
##
                   mpg_d
## 1850 mpg_d-(61.4,471]
```

Detection of multivariant outliers and influent data.

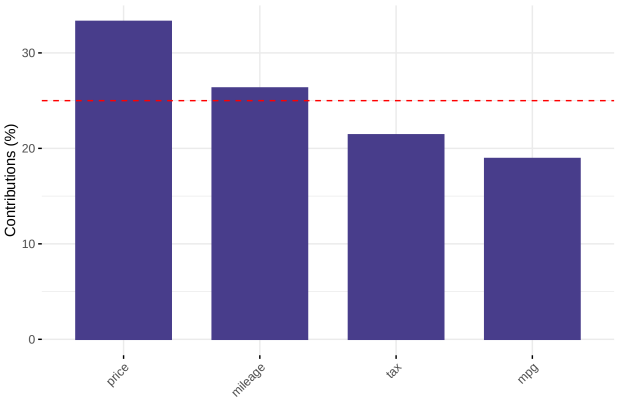
Since we've commented before that we don't consider multivariate outliers, no action should be taken here.

Interpreting the axes: Variables point of view coordinates, quality of representation, contribution of the variables

```
res.des <- dimdesc(res.pca)
```

```
fviz_contrib(res.pca, fill = "darkslateblue" , color = "darkslateblue", choice = "var", axes = 1, top =
```

# Contribution of variables to Dim-1

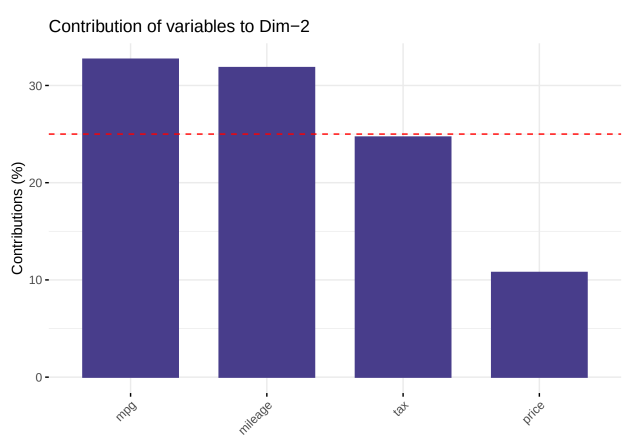


see that price and mileage are the most contributieve to the first dimension.

fviz\_contrib(res.pca, fill = "darkslateblue", color = "darkslateblue", choice = "var", axes = 2, top = 9

We

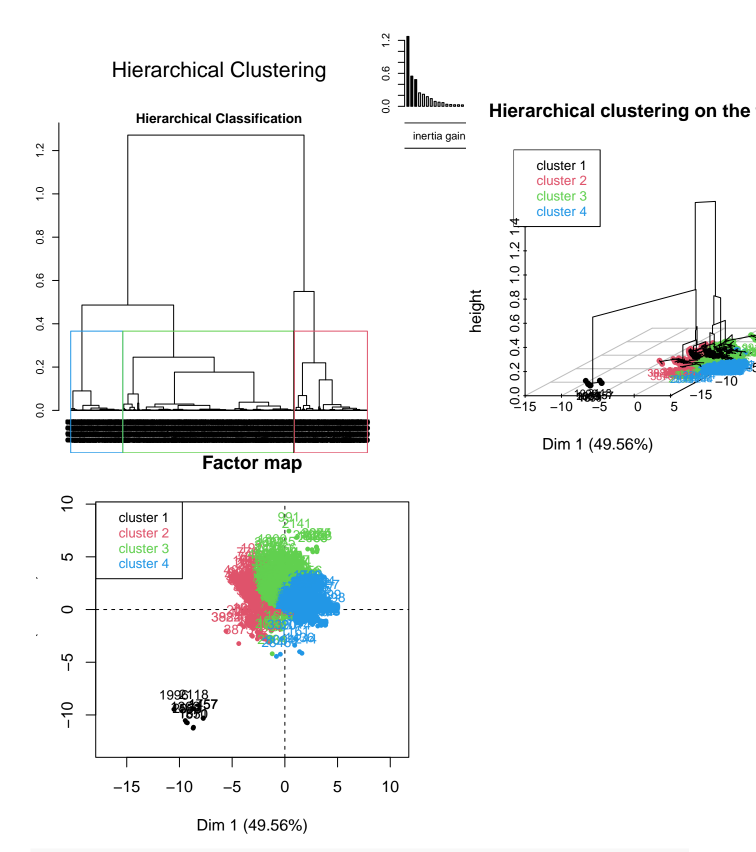
We



see that mpg and mileage are the most contributive to the second dimension.

#Hierarchial Clustering

res.hcpc <- HCPC(res.pca,nb.clust = 4, order = TRUE)



#res.hcpc <- HCPC(res.pca,nb.clust = 2, order = TRUE)</pre>

Note: If we chose the default number of cluster it would be 3, as we can guess from the inertia reduction plot. In our case, due to the amount of data we have and when we reduce the clusters to 3, it gives us two big clusters and a small one (the black one above)which doesn't contain much cars and informations. Choosing four clusters keeps that small cluster but makes the two initial big clusters divide into three big clusters which is much more interesting than only dealing with two big clusters.

##Description of clusters ###Number of observations in each cluster:

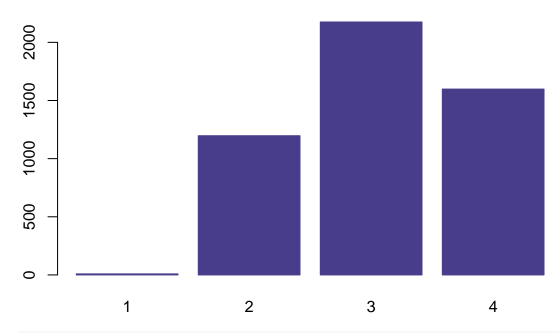
table(res.hcpc\$data.clust\$clust)

```
## 1 2 3 4
## 9 1197 2175 1598
```

We see that the first cluster doesn't represent many vehicles as we explained before, the three other cluser are well represented which is interesting.

barplot(table(res.hcpc\$data.clust\$clust), col="darkslateblue", border="darkslateblue", main="[hierarchic

# [hierarchical] #observations/cluster



res.hcpc\$desc.var\$test.chi2

```
##
                      p.value
                                df
## model
                 0.000000e+00 258
                 0.000000e+00 240
## year
## years_sell
                 0.000000e+00
                                 6
                 0.00000e+00
                                 9
                 0.000000e+00
## f.price
## f.miles
                 0.000000e+00
                                 9
## f.tax
                 0.00000e+00
                                 9
## transmission 1.244182e-197
                                 6
## engineSize
                4.851566e-114
                1.184394e-109
                                 9
## fuelType
## manufacturer 5.070732e-47
```

for model and year: df>90. The distributions follows a normal low We can see that price, age and tax constitute the main characterizes of the clusters.

Next, we want to see for each cluster which are the categories that characterize them. The clusters that contain more individuals are the first, the second and the fourth one. Cluster number 4 has less individuals. We proceed to analyze them.

###Description of the clusters with the qualitative variables:

## res.hcpc\$desc.var\$category

```
## $'1'
##
                                       Cla/Mod
                                                 Mod/Cla
                                                             Global
                                                                          p.value
## model=BMW- i3
                                   100.0000000 100.00000
                                                          0.1807592 1.943685e-28
## fuelType=f.Fuel-Hybrid
                                     9.6385542
                                                88.8889
                                                          1.6670014 3.766305e-14
## manufacturer=f.Man-BMW
                                     0.8174387 100.00000 22.1128741 1.232286e-06
## transmission=f.Trans-Automatic
                                    0.7188498 100.00000 25.1456116 3.933559e-06
```

```
## f.tax=f.tax-(1,145]
                                   0.6122449 100.00000 29.5240008 1.675184e-05
                                   0.4800000 100.00000 37.6581643 1.504954e-04
## engineSize=Petit
## years_sell=Semi nou
                                   0.3735990 100.00000 48.3832095 1.441771e-03
                                   6.2500000 11.11111 0.3213497 2.891920e-02
## fuelType=NA
## f.price=Segmento - C
                                   0.4222973 55.55556 23.7798755 4.753623e-02
## manufacturer=f.Man-VW
                                   0.0000000 0.00000 31.3115083 3.392520e-02
## year=year_2019
                                   0.0000000 0.00000 31.9742920 3.108706e-02
## transmission=f.Trans-Manual
                                   0.0000000 0.00000 36.8547901 1.589382e-02
## transmission=f.Trans-SemiAuto
                                   0.000000 0.00000 37.9995983 1.347793e-02
## fuelType=f.Fuel-Petrol
                                   0.0000000 0.00000 41.4139385 8.089573e-03
                                   0.000000
## years_sell=Molt nou
                                               0.00000 48.2426190 2.647396e-03
## engineSize=Mitjà
                                               0.00000 51.4962844 1.474468e-03
                                   0.0000000
## fuelType=f.Fuel-Diesel
                                               0.00000 56.5977104 5.413913e-04
                                   0.0000000
## f.tax=f.tax-(145,150]
                                               0.00000 61.7192207 1.744833e-04
                                   0.0000000
##
                                    v.test
## model=BMW- i3
                                 11.060794
## fuelType=f.Fuel-Hybrid
                                  7.568820
## manufacturer=f.Man-BMW
                                  4.850374
## transmission=f.Trans-Automatic 4.614862
## f.tax=f.tax-(1,145]
                                  4.304295
## engineSize=Petit
                                  3.790251
## years_sell=Semi nou
                                  3.186155
## fuelType=NA
                                  2.184586
## f.price=Segmento - C
                                 1.981491
## manufacturer=f.Man-VW
                                 -2.120960
## year=year_2019
                                 -2.155957
## transmission=f.Trans-Manual -2.411345
## transmission=f.Trans-SemiAuto -2.470885
## fuelType=f.Fuel-Petrol
                                 -2.648308
## years_sell=Molt nou
                                 -3.005965
## engineSize=Mitjà
                                 -3.179662
## fuelType=f.Fuel-Diesel
                                 -3.459395
## f.tax=f.tax-(145,150]
                                 -3.753355
##
## $'2'
##
                                     Cla/Mod
                                                 Mod/Cla
                                                             Global
                                                                          p.value
## f.tax=f.tax-(1,145]
                                 79.79591837 97.99498747 29.5240008 0.000000e+00
## f.price=Segmento - D
                                 60.69057105 76.35756057 30.2470376 0.000000e+00
## years_sell=Semi nou
                                 46.07721046 92.73182957 48.3832095 1.368450e-307
                                 54.92957746 55.38847118 24.2418156 6.560438e-166
## aux=(3.4e+04,3.23e+05]
## f.miles=f.miles-(34,323]
                                 54.94596841 55.22138680 24.1614782 2.718261e-165
## year=year_2016
                                 61.08545035 44.19381788 17.3930508 7.016883e-151
## transmission=f.Trans-Manual
                                 41.03542234 62.90726817 36.8547901 3.174947e-99
                                 61.03896104 19.63241437 7.7324764 6.104500e-59
## year=year_2015
## engineSize=Petit
                                 33.38666667 52.29741019 37.6581643 1.985995e-32
## year=year_2014
                                 58.67346939 9.60735171 3.9365334 4.447869e-26
## model=VW- Polo
                                 45.92391304 14.11862991 7.3910424 1.294295e-21
                                 33.22809787 35.17126149 25.4468769 4.801153e-18
## f.miles=f.miles-(17,34]
                                 31.75112251 41.35338346 31.3115083 2.713875e-17
## manufacturer=f.Man-VW
## aux=(1.69e+04,3.4e+04]
                                 32.94209703 35.17126149 25.6678048 3.077219e-17
## model=Audi- A1
                                 53.64238411 6.76691729 3.0327375 2.156725e-15
## years_sell=Vell
                                 51.19047619 7.18462824 3.3741715 1.135590e-14
## year=year 2013
                                 51.19047619 7.18462824 3.3741715 1.135590e-14
## model=VW- Golf
                                 37.52620545 14.95405180 9.5802370 4.284402e-12
## fuelType=f.Fuel-Diesel
                                 27.50177431 64.74519632 56.5977104 5.157203e-11
## model=Audi- A3
                                 44.32989691 7.18462824 3.8963647
                                                                     2.789004e-10
                                 50.00000000 3.84294069 1.8477606 5.983532e-08
## model=VW- Up
## model=VW- Passat
                                 45.19230769 3.92648287
                                                          2.0887728
                                                                     2.020004e-06
## model=BMW- 1 Series
                                 37.56613757 5.93149541 3.7959430
                                                                     2.400845e-05
## fuelType=f.Fuel-Hybrid
                                 44.57831325 3.09106099 1.6670014 3.864221e-05
## model=VW- Scirocco
                                 60.71428571 1.42021721 0.5623619 4.310661e-05
## model=VW- Golf SV
                                 50.00000000 1.08604845 0.5221932 4.523587e-03
## model=VW- CC
                                 66.6666667 0.50125313 0.1807592 9.127651e-03
## model=Audi- A4
                                 33.61344538 3.34168755 2.3900382 1.702437e-02
```

```
## model=Mercedes- CL Class
                              41.17647059 1.16959064 0.6828680
                                                              2.776936e-02
## model=VW- Amarok
                               0.00000000 0.00000000 0.2209279 4.840080e-02
## model=Mercedes- X-CLASS
                               0.00000000 0.00000000 0.2209279 4.840080e-02
## model=BMW- Z4
                               0.00000000 0.00000000 0.2410123
                                                              3.673901e-02
## model=BMW- M4
                               0.00000000 0.00000000 0.2410123
                                                              3.673901e-02
## model=BMW- 7 Series
                               0.00000000 0.00000000 0.2410123 3.673901e-02
## model=BMW- 6 Series
                               0.00000000 0.00000000 0.2610966 2.788526e-02
## model=Mercedes- S Class
                               0.00000000 0.00000000 0.2811810 2.116382e-02
## model=Mercedes- CLS Class
                               0.00000000 0.00000000 0.3012653 1.606149e-02
## model=BMW- X5
                               7.89473684 0.25062657 0.7632055 1.230825e-02
## model=Mercedes- B Class
                              10.52631579  0.50125313  1.1448082  1.101495e-02
## model=BMW- X4
                               0.00000000 0.00000000 0.3816027
                                                              5.324444e-03
## model=Mercedes- GLA Class
                              10.29411765  0.58479532  1.3657361  4.419281e-03
## model=VW- Arteon
                               0.00000000 0.00000000 0.4016871 4.039492e-03
## engineSize=Mitjà
                              22.26989080 47.70258981 51.4962844 2.601495e-03
## model=Mercedes- E Class
                              15.42288557 2.58980785 4.0369552 2.436601e-03
## model=VW- Sharan
                               0.00000000 0.00000000 0.4619401 1.763263e-03
## f.price=Segmento - C
                              20.43918919 20.21720969 23.7798755 7.840484e-04
## model=BMW- X2
                               0.00000000 0.00000000 0.5221932
                                                              7.692306e-04
## model=Mercedes- V Class
                               0.00000000 0.00000000 0.5422776 5.833293e-04
## model=VW- Touareg
                               0.00000000 0.00000000 0.6025306 2.542833e-04
## manufacturer=f.Man-BMW
                              19.80018165 18.21219716 22.1128741 1.545418e-04
## model=BMW- X1
                               8.69565217  0.66833751  1.8477606  1.538961e-04
## model=BMW- X3
                               3.92156863 0.16708438 1.0243021 1.240185e-04
## model=VW- T-Cross
                               0.00000000 0.00000000 0.7029524 6.364503e-05
## model=Audi- Q7
                               0.00000000 0.00000000 0.7230368 4.823583e-05
## model=Audi- A5
                               ## model=Mercedes- GLE Class
                               0.00000000 0.00000000 0.9037959 3.967822e-06
## model=Audi- Q3
                               7.31707317 0.75187970 2.4703756 1.095787e-06
## transmission=f.Trans-Automatic 18.21086262 19.04761905 25.1456116 1.257597e-08
## model=VW- T-Roc
                               0.00000000 0.00000000 1.3657361 6.544022e-09
## manufacturer=f.Man-Mercedes
                              18.16782140 19.71595656 26.0895762 4.197736e-09
                               0.00000000 0.00000000 1.6469171 1.302126e-10
## model=Audi- Q2
                               1.72413793  0.16708438  2.3297851  7.178631e-12
## model=Mercedes- GLC Class
## model=Audi- Q5
                               0.00000000 0.00000000 1.9682667 1.457296e-12
## fuelType=f.Fuel-Petrol
                              18.47720660 31.82957393 41.4139385 6.147349e-15
## model=VW- Tiguan
                               ## year=year_2020
                               0.00000000 0.00000000 7.0094396 3.541792e-44
## f.tax=f.tax-(150,570]
                               ## f.miles=f.miles-(6,17]
                               8.74403816 9.18964077 25.2661177 2.312675e-56
## year=year_2018
                               8.28856485 9.02255639 26.1699136 9.547458e-63
## aux=(5.89e+03,1.69e+04]
## transmission=f.Trans-SemiAuto 11.41649049 18.04511278 37.9995983 1.262916e-64
## engineSize=Gran
                               0.00000000 0.00000000 10.8455513 1.329422e-69
## f.price=Segmento - B
                               3.63288719 3.17460317 21.0082346 6.021350e-88
## aux=[0,5.89e+03]
                               ## f.miles=f.miles-[0,6]
                               ## f.price=Segmento - A
## year=year_2019
                               0.00000000 0.00000000 31.9742920 6.585522e-238
## f.tax=f.tax-(145,150]
                               0.58574683 1.50375940 61.7192207 0.000000e+00
## years_sell=Molt nou
                               ##
                                 v.test
## f.tax=f.tax-(1,145]
                                    Tnf
## f.price=Segmento - D
                                    Inf
## years_sell=Semi nou
                               37.489449
                               27.452086
## aux=(3.4e+04,3.23e+05]
## f.miles=f.miles-(34,323]
                               27.400324
## year=year_2016
                               26.162968
## transmission=f.Trans-Manual
                               21.143381
## year=year_2015
                               16.188245
## engineSize=Petit
                               11.856722
## year=year_2014
                               10.562473
## model=VW- Polo
                                9.550213
## f.miles=f.miles-(17,34]
                                8.658000
```

##	manufacturer=f.Man-VW	8.458264
##	aux=(1.69e+04,3.4e+04]	8.443596
	model=Audi- A1	7.931984
	years_sell=Vell	7.723072
##	year=year_2013	7.723072
##	model=VW- Golf	6.927468
	fuelType=f.Fuel-Diesel	6.566325
##	model=Audi- A3	6.310075
##	model=VW- Up	5.419293
	model=VW- Passat	4.751413
##	model=BMW- 1 Series	4.223925
##	fuelType=f.Fuel-Hybrid	4.115452
	model=VW- Scirocco	4.090165
	model=VW- Golf SV	2.839136
##	model=VW- CC	2.607236
##	model=Audi- A4	2.386181
	model=Mercedes- CL Class	2.200529
##	model=VW- Amarok	-1.973832
##	model=Mercedes- X-CLASS	-1.973832
##	model=BMW- Z4	-2.088653
	model=BMW- M4	-2.088653
##	model=BMW- 7 Series	-2.088653
##	model=BMW- 6 Series	-2.198897
	model=Mercedes- S Class	
		-2.305049
##	model=Mercedes- CLS Class	-2.407515
##	model=BMW- X5	-2.503181
	model=Mercedes- B Class	-2.542224
##	model=BMW- X4	-2.786720
##	model=Mercedes- GLA Class	-2.846571
##	model=VW- Arteon	-2.875061
	engineSize=Mitjà	-3.011279
##	model=Mercedes- E Class	-3.031105
##	model=VW- Sharan	-3.127456
		-3.358366
	f.price=Segmento - C	
##	model=BMW- X2	-3.363636
##	model=Mercedes- V Class	-3.439250
##	model=VW- Touareg	-3.657907
##		-3.783655
##	model=BMW- X1	-3.784697
##	model=BMW- X3	-3.838043
	model=VW- T-Cross	-3.998872
##	model=Audi- Q7	-4.064014
##	model=Audi- A5	-4.334163
	model=Mercedes- GLE Class	-4.613061
##	model=Audi- Q3	-4.873607
##	<pre>transmission=f.Trans-Automatic</pre>	-5.691728
##	model=VW- T-Roc	-5.802226
	manufacturer=f.Man-Mercedes	-5.876207
##	model=Audi- Q2	-6.426923
##		0.120020
	model=Mercedes- GLC Class	
	model=Mercedes- GLC Class	-6.854053
##	model=Audi- Q5	-6.854053 -7.078494
	<pre>model=Audi- Q5 fuelType=f.Fuel-Petrol</pre>	-6.854053
##	model=Audi- Q5	-6.854053 -7.078494
## ## ##	<pre>model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan</pre>	-6.854053 -7.078494 -7.800887 -9.157322
## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547
## ## ## ##	<pre>model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570]</pre>	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041
## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547
## ## ## ## ##	<pre>model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17]</pre>	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686
## ## ## ## ##	<pre>model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018</pre>	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790
## ## ## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018 aux=(5.89e+03,1.69e+04]	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790 -16.718894
## ## ## ## ## ##	<pre>model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018</pre>	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790
## ## ## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018 aux=(5.89e+03,1.69e+04] transmission=f.Trans-SemiAuto	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790 -16.718894
## ## ## ## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018 aux=(5.89e+03,1.69e+04] transmission=f.Trans-SemiAuto engineSize=Gran	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790 -16.718894 -16.974750 -17.634895
## ## ## ## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018 aux=(5.89e+03,1.69e+04] transmission=f.Trans-SemiAuto engineSize=Gran f.price=Segmento - B	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790 -16.718894 -16.974750 -17.634895 -19.880349
## ## ## ## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018 aux=(5.89e+03,1.69e+04] transmission=f.Trans-SemiAuto engineSize=Gran f.price=Segmento - B aux=[0,5.89e+03]	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790 -16.718894 -16.974750 -17.634895 -19.880349 -26.564731
## ## ## ## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018 aux=(5.89e+03,1.69e+04] transmission=f.Trans-SemiAuto engineSize=Gran f.price=Segmento - B	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790 -16.718894 -16.974750 -17.634895 -19.880349
## ## ## ## ## ## ## ## ## ## ## ## ##	model=Audi- Q5 fuelType=f.Fuel-Petrol model=VW- Tiguan year=year_2020 f.tax=f.tax-(150,570] f.miles=f.miles-(6,17] year=year_2018 aux=(5.89e+03,1.69e+04] transmission=f.Trans-SemiAuto engineSize=Gran f.price=Segmento - B aux=[0,5.89e+03]	-6.854053 -7.078494 -7.800887 -9.157322 -13.941547 -14.103041 -15.818686 -15.868790 -16.718894 -16.974750 -17.634895 -19.880349 -26.564731

```
## year=year_2019
                                -32.936578
## f.tax=f.tax-(145,150]
                                      -Inf
## years_sell=Molt nou
                                      -Inf
##
## $'3'
##
                                   Cla/Mod
                                               Mod/Cla
                                                           Global
                                                                       p.value
## f.price=Segmento - C
                                 79.054054 43.03448276 23.7798755 1.260715e-178
## f.tax=f.tax-(150,570]
                                  86.436782 17.28735632 8.7366941 1.337475e-83
## year=year 2017
                                  68.503937 28.00000000 17.8549910 6.391582e-61
                                 59.389671 34.89655172 25.6678048 3.568273e-39
## aux=(1.69e+04,3.4e+04]
## year=year 2018
                                 72.017354 15.26436782 9.2588873 4.225208e-38
## f.miles=f.miles-(17,34]
                                 59.116022 34.43678161 25.4468769 1.869965e-37
## f.tax=f.tax-(145,150]
                                 49.723397 70.25287356 61.7192207 5.344799e-28
## f.price=Segmento - B
                                 57.839388 27.81609195 21.0082346 4.418323e-25
## years_sell=Semi nou
                                  49.730178 55.08045977 48.3832095 7.907093e-17
## transmission=f.Trans-Manual
                                  50.354223 42.48275862 36.8547901 4.535738e-13
## engineSize=Petit
                                  49.973333 43.08045977 37.6581643
                                                                  3.801155e-12
## model=VW- Tiguan
                                  65.405405 5.56321839 3.7156055
                                                                 1.545016e-09
## manufacturer=f.Man-VW
                                  49.326491 35.35632184 31.3115083
                                                                   6.362036e-08
## f.miles=f.miles-(6,17]
                                  50.158983 29.01149425 25.2661177
                                                                   9.267249e-08
## fuelType=f.Fuel-Petrol
                                  47.672163 45.19540230 41.4139385
                                                                  1.875449e-06
## model=VW- T-Cross
                                  82.857143 1.33333333 0.7029524 2.407036e-06
## aux=(5.89e+03,1.69e+04]
                                  48.887183 29.28735632 26.1699136
                                                                  1.101393e-05
## model=BMW- X1
                                  65.217391 2.75862069 1.8477606 3.046007e-05
## model=VW- Polo
                                  53.532609 9.05747126 7.3910424
                                                                  8.306807e-05
## model=Mercedes- GLA Class
                                 66.176471 2.06896552 1.3657361
                                                                  1.910023e-04
## model=Mercedes- M Class
                                 100.000000 0.36781609 0.1606748
                                                                  1.316386e-03
## model=BMW- 2 Series
                                 56.115108 3.58620690 2.7917252
                                                                  2.954917e-03
## model=VW- Beetle
                                 90.000000 0.41379310 0.2008435 3.737761e-03
## model=Mercedes- CLS Class
                                 ## model=Mercedes- A Class
                                  50.188679 6.11494253 5.3223539 2.902255e-02
## model=Audi- TT
                                  62.962963 0.78160920 0.5422776 4.741526e-02
## model=Audi- A6
                                  31.343284 0.96551724 1.3456517
                                                                  3.947810e-02
## manufacturer=f.Man-Mercedes
                                  41.185527 24.59770115 26.0895762 3.462066e-02
## model=VW- Arteon
                                  20.000000 0.18390805 0.4016871
                                                                  3.140315e-02
## model=BMW- X5
                                  26.315789  0.45977011  0.7632055  2.918354e-02
                                  37.662338 6.66666667 7.7324764 1.282787e-02
## year=year_2015
## model=BMW- M4
                                  ## model=Mercedes- GLS Class
                                  0.000000 0.00000000 0.1606748
                                                                  1.007372e-02
## model=Audi- A1
                                  33.112583 2.29885057 3.0327375
                                                                  7.375018e-03
## model=BMW- i3
                                  0.000000 0.00000000 0.1807592
                                                                  5.666089e-03
## model=Audi- Q7
                                  19.444444 0.32183908 0.7230368
                                                                   2.572055e-03
## manufacturer=f.Man-Audi
                                  39.411765 18.48275862 20.4860414
                                                                  1.990374e-03
## model=VW- Passat
                                  28.846154 1.37931034 2.0887728
                                                                  1.781473e-03
## model=Mercedes- GLC Class
                                  29.310345 1.56321839 2.3297851
                                                                  1.375595e-03
## model=BMW- X2
                                  11.538462 0.13793103 0.5221932 5.257362e-04
## fuelType=f.Fuel-Diesel
                                  41.518808 53.79310345 56.5977104 4.412115e-04
## transmission=f.Trans-Automatic
                                 39.297125 22.62068966 25.1456116 2.890248e-04
## transmission=f.Trans-SemiAuto
                                 40.116279 34.89655172 37.9995983 6.980775e-05
## f.price=Segmento - D
                                  39.176627 27.12643678 30.2470376
                                                                  2.326764e-05
## model=Mercedes- GLE Class
                                  11.111111 0.22988506 0.9037959
                                                                  2.559248e-06
## year=year_2016
                                  35.912240 14.29885057 17.3930508 3.323192e-07
## fuelType=f.Fuel-Hybrid
                                  16.867470 0.64367816 1.6670014 2.055897e-07
## model=Mercedes- C Class
                                  30.649351 5.42528736 7.7324764 5.189017e-08
## engineSize=Mitjà
                                  39.664587 46.75862069 51.4962844 3.836561e-09
## years_sell=Molt nou
                                  37.260616 41.14942529 48.2426190
                                                                  1.013493e-18
## year=year_2020
                                  17.191977 2.75862069 7.0094396
                                                                   1.855442e-27
## year=year_2019
                                  31.595477 23.12643678 31.9742920
                                                                   1.206079e-32
## aux=[0,5.89e+03]
                                 20.738875 11.35632184 23.9204660
                                                                  1.925662e-79
## f.miles=f.miles-[0,6]
                                 21.183054 12.18390805 25.1255272 3.107109e-81
## f.tax=f.tax-(1,145]
                                 18.367347 12.41379310 29.5240008 2.058751e-128
## f.price=Segmento - A
                                  3.539823
                                           2.02298851 24.9648524 2.957581e-292
##
                                    v.test
## f.price=Segmento - C
                                 28.497426
```

```
## f.tax=f.tax-(150,570]
                                  19.371708
## year=year_2017
                                  16.466447
## aux=(1.69e+04,3.4e+04]
                                  13.093895
## year=year_2018
                                  12.904871
## f.miles=f.miles-(17,34]
                                  12.789783
## f.tax=f.tax-(145,150]
                                  10.969702
## f.price=Segmento - B
                                 10.344801
## years_sell=Semi nou
                                  8.332623
## transmission=f.Trans-Manual
                                  7.238530
## engineSize=Petit
                                   6.944384
## model=VW- Tiguan
                                   6.039595
## manufacturer=f.Man-VW
                                   5.408315
## f.miles=f.miles-(6,17]
                                   5.340535
## fuelType=f.Fuel-Petrol
                                   4.766402
## model=VW- T-Cross
                                   4.715850
## aux=(5.89e+03,1.69e+04]
                                   4.396246
## model=BMW- X1
                                   4.169999
## model=VW- Polo
                                   3.935372
## model=Mercedes- GLA Class
                                   3.730629
## model=Mercedes- M Class
                                   3.212383
## model=BMW- 2 Series
                                   2.972389
## model=VW- Beetle
                                   2.899485
## model=Mercedes- CLS Class
                                  2.250914
## model=Mercedes- A Class
                                  2.183180
## model=Audi- TT
                                   1.982572
## model=Audi- A6
                                  -2.059168
## manufacturer=f.Man-Mercedes
                                  -2.112768
## model=VW- Arteon
                                  -2.151926
## model=BMW- X5
                                  -2.180998
## year=year_2015
                                  -2.488513
## model=BMW- M4
                                  -2.529346
## model=Mercedes- GLS Class
                                  -2.573288
## model=Audi- A1
                                  -2.679418
## model=BMW- i3
                                  -2.766504
## model=Audi- Q7
                                  -3.014733
## manufacturer=f.Man-Audi
                                  -3.091665
## model=VW- Passat
                                  -3.124434
## model=Mercedes- GLC Class
                                  -3.199724
## model=BMW- X2
                                  -3.467289
## fuelType=f.Fuel-Diesel
                                  -3.514121
## transmission=f.Trans-Automatic -3.624943
## transmission=f.Trans-SemiAuto
                                  -3.976940
## f.price=Segmento - D
                                  -4.230979
## model=Mercedes- GLE Class
                                  -4.703352
## year=year_2016
                                  -5.104130
## fuelType=f.Fuel-Hybrid
                                  -5.194211
## model=Mercedes- C Class
                                  -5.444709
## engineSize=Mitjà
                                  -5.891090
                                  -8.833611
## years_sell=Molt nou
## year=year_2020
                                 -10.856592
## year=year_2019
                                 -11.898421
## aux=[0,5.89e+03]
                                 -18.872344
## f.miles=f.miles-[0,6]
                               -19.089162
## f.tax=f.tax-(1,145]
                                -24.108038
## f.price=Segmento - A
                               -36.536164
##
## $'4'
##
                                      Cla/Mod
                                                  Mod/Cla
## f.miles=f.miles-[0,6]
                                  78.41726619 61.38923655 25.12552721
                                  96.21882542 74.84355444 24.96485238
## f.price=Segmento - A
## aux=[0,5.89e+03]
                                  78.84130982 58.76095119 23.92046596
## years_sell=Molt nou
                                  62.69775187 94.24280350 48.24261900
                                  68.40452261 68.14768461 31.97429203
## year=year_2019
                                  49.69085584 95.55694618 61.71922073
## f.tax=f.tax-(145,150]
```

```
## year=year_2020
                                   82.80802292 18.08510638 7.00943965
                                   48.46723044 57.38423029 37.99959831
## transmission=f.Trans-SemiAuto
## engineSize=Gran
                                   59.07407407 19.96245307 10.84555132
## aux=(5.89e+03,1.69e+04]
                                   42.82425173 34.91864831 26.16991364
## engineSize=Mitjà
                                   38.06552262 61.07634543 51.49628439
## transmission=f.Trans-Automatic 41.77316294 32.72841051 25.14561157
## model=Mercedes- GLC Class
                                   68.96551724 5.00625782 2.32978510
## model=Mercedes- GLE Class
                                   88.8888889 2.50312891 0.90379594
## f.miles=f.miles-(6,17] 41.09697933 32.35294118 25.26611769 
## manufacturer=f.Man-Mercedes 40.64665127 33.04130163 26.08957622
                                   64.28571429 3.94242804 1.96826672
## model=Audi- Q5
## model=Audi- Q7
                                   80.5555556 1.81476846 0.72303675
## model=BMW- X2
                                   88.46153846 1.43929912 0.52219321
## model=Mercedes- C Class
                                   43.63636364 10.51314143 7.73247640
## f.price=Segmento - B
                                   38.33652008 25.09386733 21.00823459
## model=VW- Arteon
                                   80.0000000 1.00125156 0.40168709
## model=BMW- X5
                                   65.78947368 1.56445557 0.76320546
                                   60.78431373 1.93992491 1.02430207
## model=BMW- X3
                                   91.66666667 0.68836045 0.24101225
## model=BMW- M4
## model=Mercedes- GLS Class 100.0000000 0.50062578 0.16067483
## model=VW- Touareg 66.6666667 1.25156446 0.60253063
## model=VW- T-Roc
                                   54.41176471 2.31539424 1.36573609
## manufacturer=f.Man-BMW
                                   36.78474114 25.34418023 22.11287407
## model=Audi- A5
                                   51.80722892 2.69086358 1.66700141
## model=Mercedes- X-CLASS
## manufacturer=f.Man-Audi
                                   81.81818182 0.56320401 0.22092790
## manufacturer=f.Man-Audi
                                   36.27450980 23.15394243 20.48604137
                                   87.50000000 0.43804756 0.16067483
## model=Audi- A8
## model=VW- Tiguan Allspace
                                   80.0000000 0.50062578 0.20084354
## model=BMW- Z4
                                   75.00000000 0.56320401 0.24101225
## model=BMW- 7 Series
                                   75.00000000 0.56320401 0.24101225
## model=Audi- Q2
                                   47.56097561 2.44055069 1.64691705
## model=Audi- Q3
                                 43.90243902 3.37922403 2.47037558
## model=BMW- X4
                                   63.15789474 0.75093867 0.38160273
                                   77.7777778 0.43804756 0.18075919
## model=BMW- X6
## model=VW- Amarok
                                   72.727273 0.50062578 0.22092790
## model=BMW- 6 Series
                                   69.23076923 0.56320401 0.26109661
## model=Audi- RS6
                                 100.0000000 0.25031289 0.08033742
## model=Mercedes- V Class 55.5555556 0.93867334 0.54227757 ## model=Mercedes- S Class 64.28571429 0.56320401 0.28118096 ## fuelType=f.Fuel-Petrol 33.85063046 43.67959950 41.41393854
                                  64.28571429 0.56320401 0.28118096
                                  33.85063046 43.67959950 41.41393854
                                 100.0000000 0.18773467 0.06025306
## model=BMW- X7
                                100.0000000 0.18773467 0.06025306
## model=Audi- RS5
                                 100.00000000 0.18773467 0.06025306
## model=Audi- Q8
## model=VW- Caravelle
                                 66.6666667 0.37546934 0.18075919
## model=BMW- 5 Series
                                   40.86956522 2.94117647 2.30970074
## model=VW- Sharan
                                  52.17391304 0.75093867 0.46194015
## model=Audi- TT
                                  14.81481481 0.25031289 0.54227757
                                   0.00000000 0.00000000 0.16067483
## model=Mercedes- M Class
                                   27.76572668 8.01001252 9.25888733
## year=year_2018
## model=VW- CC
                                    0.00000000 0.00000000 0.18075919
## model=BMW- i3
                                    0.00000000 0.00000000 0.18075919
## model=VW- Beetle
                                   0.00000000 0.00000000 0.20084354
## model=VW- Golf SV
                                  11.53846154 0.18773467 0.52219321
## model=Mercedes- A Class
                                 23.77358491 3.94242804 5.32235389
## model=VW- Scirocco
                                    0.00000000 0.00000000 0.56236192
## model=Audi- A3
                                   15.97938144 1.93992491 3.89636473
                                   13.24503311 1.25156446 3.03273750
## model=Audi- A1
## model=BMW- 1 Series
                                   14.81481481 1.75219024 3.79594296
## model=VW- Up
                                   0.00000000 0.00000000 1.84776059
## model=VW- Golf
                                   15.51362683 4.63078849 9.58023700
## f.tax=f.tax-(150,570]
                                  12.18390805 3.31664581 8.73669412
## years_sell=Vell
                                   0.00000000 0.00000000 3.37417152
## year=year_2013
                                    0.00000000 0.00000000 3.37417152
                                    0.00000000 0.00000000 3.93653344
## year=year_2014
```

```
18.92238614 18.46057572 31.31150834
## manufacturer=f.Man-VW
## year=year_2015
                                    1.03896104 0.25031289 7.73247640
## model=VW- Polo
                                    ## year=year_2017
                                    7.31158605 4.06758448 17.85499096
## engineSize=Petit
                                  16.16000000 18.96120150 37.65816429
## year=year_2016
                                   2.65588915 1.43929912 17.39305081
## f.miles=f.miles-(17,34]
                                   7.34017364 5.81977472 25.44687688
## aux=(1.69e+04,3.4e+04]
                                   7.35524257 5.88235294 25.66780478
## transmission=f.Trans-Manual 8.61035422 9.88735920 36.85479012 ## f.miles=f.miles-(34,323] 0.58187864 0.43804756 24.16147821 ## aux=(3.4e+04,3.23e+05] 0.57995029 0.43804756 24.24181563 ## f.price=Segmento - C 0.08445946 0.06257822 23.77987548
                                   1.22448980 1.12640801 29.52400080
## f.tax=f.tax-(1,145]
                                  0.00000000 0.00000000 30.24703756
## f.price=Segmento - D
## years_sell=Semi nou
                                   3.81901204 5.75719650 48.38320948
                                        p.value
                                                     v.test
## f.miles=f.miles-[0,6]
                                   0.000000e+00
                                                        Inf
## f.price=Segmento - A
                                   0.000000e+00
                                                        Inf
## aux=[0,5.89e+03]
                                   0.000000e+00
                                                        Inf
## years_sell=Molt nou
                                   0.000000e+00
                                  2.151178e-305 37.354397
## year=year_2019
## f.tax=f.tax-(145,150]
                                3.027769e-302 37.159955
## year=year_2020
                                  6.176914e-92 20.335999
## transmission=f.Trans-SemiAuto 1.683429e-82 19.240875
## engineSize=Gran
                                   1.119431e-42 13.692905
                                   1.858744e-21 9.512645
## aux=(5.89e+03,1.69e+04]
                                   1.104427e-20 9.325518
## engineSize=Mitjà
## transmission=f.Trans-Automatic 6.356795e-17
                                                   8.358412
## model=Mercedes- GLC Class 2.377368e-16 8.201333
## model=Mercedes- GLE Class
                                   2.653127e-15 7.906224
## f.miles=f.miles-(6,17]
                                   5.915796e-15 7.805730
## manufacturer=f.Man-Mercedes 3.362464e-14 7.583542
## model=Audi- Q5 5.093089e-11 6.568189
## model=Audi- Q5
                                   5.093089e-11
                                   2.921298e-09 5.935961
## model=Audi- Q7
## model=BMW- X2
                                   3.691409e-09 5.897459
## model=Mercedes- C Class
                                   8.131951e-07
                                                  4.932174
## f.price=Segmento - B
                                  1.497833e-06 4.811525
## model=VW- Arteon
                                   1.555392e-05 4.320694
## model=BMW- X5
                                   2.391350e-05 4.224817
## model=BMW- X3
                                   2.750383e-05 4.193207
## model=BMW- M4
                                   3.201535e-05
                                                   4.158636
## model=Mercedes- GLS Class 1.112498e-04
                                                   3.864647
## model=VW- Touareg
                                   1.245493e-04
                                                   3.836994
## model=VW- T-Roc
                                   1.447146e-04
                                                   3.799968
## manufacturer=f.Man-BMW
                                   1.798328e-04
                                                   3.745782
## model=Audi- A5
                                   1.926532e-04
                                                   3.728460
## model=Mercedes- X-CLASS
                                   1.083205e-03
                                                   3.267974
## manufacturer=f.Man-Audi
                                   1.461716e-03
                                                   3.182179
## model=Audi- A8
                                   2.113816e-03
                                                   3.073757
## model=VW- Tiguan Allspace
                                   2.822546e-03
                                                   2.986431
## model=BMW- Z4
                                   3.220773e-03
                                                  2.945842
## model=BMW- 7 Series
                                   3.220773e-03 2.945842
## model=Audi- Q2
                                   3.444278e-03 2.925026
## model=Audi- Q3
                                   5.657196e-03 2.767016
## model=BMW- X4
                                 6.429825e-03 2.725017
## model=BMW- X6
                                 7.220103e-03
                                                   2.686518
## model=VW- Amarok
                                   7.762667e-03
                                                   2.662222
## model=BMW- 6 Series
                                   7.779210e-03
                                                   2.661505
## model=Audi- RS6
                                   1.058352e-02
                                                   2.556157
## model=Mercedes- V Class
                                 1.293545e-02
                                                   2.485542
## model=Mercedes- S Class
                                   1.618774e-02
                                                   2.404655
## fuelType=f.Fuel-Petrol
                                   2.587969e-02
                                                   2.228012
## model=BMW- X7
                                   3.301794e-02
                                                   2.131865
## model=Audi- RS5
                                   3.301794e-02
                                                   2.131865
```

```
## model=VW- Caravelle
                                   4.166674e-02
                                                  2.036833
## model=BMW- 5 Series
                                   4.552639e-02
                                                  1.999758
## model=VW- Sharan
                                   4.906379e-02
                                                  1.968037
                                                -1.977375
## model=Audi- TT
                                   4.799927e-02
## model=Mercedes- M Class
                                   4.508879e-02 -2.003825
## year=year_2018
                                   3.519928e-02 -2.106058
## model=VW- CC
                                   3.059435e-02 -2.162309
## model=BMW- i3
                                   3.059435e-02 -2.162309
## model=VW- Beetle
                                   2.075737e-02 -2.312369
## model=VW- Golf SV
                                   1.875004e-02 -2.350464
                                   2.342153e-03 -3.043022
## model=Mercedes- A Class
## model=VW- Scirocco
                                   1.895093e-05 -4.276905
## model=Audi- A3
                                   2.271632e-07 -5.175614
## model=Audi- A1
                                   6.928727e-08 -5.393010
## model=BMW- 1 Series
                                   3.616440e-08 -5.508627
## model=VW- Up
                                   2.290062e-16 -8.205828
## model=VW- Golf
                                   6.220563e-18 -8.628419
## f.tax=f.tax-(150,570]
                                   1.057728e-23 -10.036101
## years sell=Vell
                                   1.461605e-29 -11.290525
                                   1.461605e-29 -11.290525
## year=year_2013
## year=year_2014
                                   1.732560e-34 -12.247499
## manufacturer=f.Man-VW
                                   1.796212e-43 -13.825197
## year=year_2015
                                   7.997022e-61 -16.452882
## model=VW- Polo
                                   2.891844e-61 -16.514366
                                   5.669472e-83 -19.297204
## year=year_2017
## engineSize=Petit
                                   4.666941e-83 -19.307259
## year=year_2016
                                  5.614992e-124 -23.681337
## f.miles=f.miles-(17,34]
                                  3.175429e-126 -23.898491
## aux=(1.69e+04,3.4e+04]
                                  2.051560e-127 -24.012647
## transmission=f.Trans-Manual
                                  1.251938e-183 -28.898360
## f.miles=f.miles-(34,323]
                                  1.430124e-223 -31.919547
## aux=(3.4e+04,3.23e+05]
                                  1.639190e-224 -31.987271
## f.price=Segmento - C
                                  5.125003e-233 -32.593170
## f.tax=f.tax-(1,145]
                                  8.561994e-268 -34.961825
## f.price=Segmento - D
                                  4.690315e-317 -38.065947
                                   0.000000e+00
## years_sell=Semi nou
                                                      -Inf
```

3.301794e-02

2.131865

Cluster 1: -> The cluster 1 only contains the BMW i3 model Cluster 2: -> This cluster almost only contains the smallest  $tax\_pay$  (98%), 76% of its cars are in the cheapest category  $Segement\ D$  and 92% are  $Semi\ Nou\ Cluster$  3: -> This cluster contains  $mid\ priced$  vehicules (Segment B and Segment C) and 86% of the vehicules the pay the  $most\ taxes$  Cluster 4: -> This cluster contains almost all the most expensive cars (price: Segment A), they represent 75% of the cars of this cluster. These cars are in the middle category for  $tax\_pay$  (145-150) and are in the  $age\ category$ : Molt Nou

###Description of the clusters with the quantitative variables:

## res.hcpc\$desc.var\$quanti

## model=Audi- Q8

```
## $'1'
##
          v.test Mean in category Overall mean sd in category Overall sd
## mpg 54.163161
                        470.80000
                                      54.76722
                                                  5.684342e-14
                                                                 23.06185
## tax -3.478116
                         58.33333
                                     125.79144
                                                  5.421152e+01
                                                                 58.23186
##
            p.value
## mpg 0.000000000
## tax 0.0005049521
##
## $'2'
##
              v.test Mean in category Overall mean sd in category Overall sd
## mileage 35.45867
                          42446.46451 22986.99091
                                                       23894.31692 21783.23860
## mpg
            20.69215
                             66.78947
                                          54.76722
                                                          15.79171
                                                                      23.06185
## price
           -33.86037
                          12521.94904 21165.80398
                                                        3998.87415 10132.79991
## tax
           -57.03081
                             42.12401
                                         125.79144
                                                          35.10724
                                                                      58.23186
```

```
##
                 p.value
## mileage 2.132797e-275
## mpg
           4.076085e-95
           2.553481e-251
  price
##
            0.000000e+00
  tax
##
## $'3'
##
               v.test Mean in category Overall mean sd in category
## tax
            31.189785
                             155.01984
                                          125.79144
                                                           40.42408
                                                                       58.23186
            4.097396
                           24423.34753
                                        22986.99091
                                                        18138.41085 21783.23860
## mileage
            -2.628195
                              53.79182
                                            54.76722
                                                           10.63114
                                                                       23.06185
## mpg
                           17703.75632 21165.80398
                                                         4622.73452 10132.79991
## price
           -21.231058
                 p.value
##
           1.465745e-213
## tax
## mileage 4.178244e-05
## mpg
           8.583929e-03
## price
           4.933872e-100
##
## $'4'
##
              v.test Mean in category Overall mean sd in category Overall sd
                          32371.04318 21165.80398
                                                        8993.77484 10132.79991
## price
            53.63952
            19.38326
                            149.06133
                                         125.79144
                                                          20.68813
## tax
                                                                      58,23186
           -21.07691
                             44.74629
                                          54.76722
                                                          11.47594
                                                                      23.06185
## mpg
## mileage -36.98259
                           6378.64071 22986.99091
                                                        6139.97944 21783.23860
##
                 p.value
            0.000000e+00
## price
## tax
            1.068549e-83
## mpg
            1.295710e-98
## mileage 2.181658e-299
```

Cluster 1: -> The first cluster contains cars with a huge mpg and an above average tax pay, we can thus think of the Hybrid cars such as the BMW i3. Cluster 2: -> The second cluster represents cars that are cheap, have a low  $tax\_pay$ , an above average mpg and an the biggest mileage. These are the second most common cars as they used to be effective but are turning old. Cluster 3: -> The third cluster represents the most cars as the mileage and mpg are approximately near the average, the car seem to be of a diesel nature as the tax is high Cluster 4: -> The fourth cluster represents "new cars that are pretty expensive.

###The description of the clusters by the individuals

#### res.hcpc\$desc.ind\$para

```
## Cluster: 1
##
      2073
             1553
                     1363
                            1671
                                    1850
## 0.6750979 0.7458334 0.7465699 0.9580885 1.0273939
  _____
## Cluster: 2
##
      394
             4927
                    1453
                            1819
                                    4057
## 0.2370444 0.2412459 0.2525880 0.2787479 0.2811059
## -----
## Cluster: 3
             1674
     1508
                    4500
                            1084
## 0.1379380 0.1405933 0.1846171 0.1930175 0.1934572
## -----
## Cluster: 4
##
      2658
               2727
                       1348
                                403
                                        739
## 0.09037734 0.09189408 0.10237372 0.12011764 0.13493531
```

What we obtain are the more representative individuals, paragons, for each cluster. We get the rownames of each paragon in every single cluster.

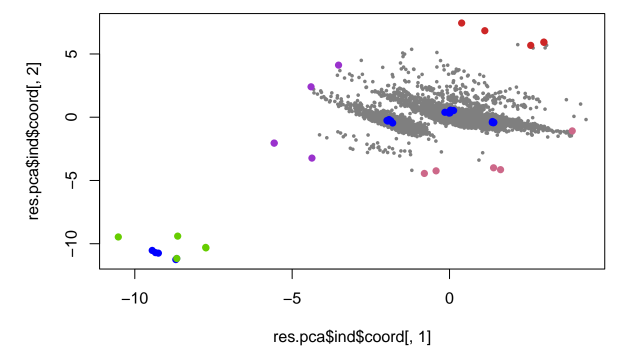
```
res.hcpc$desc.ind$dist
```

```
## Cluster: 1
```

```
##
       1457
                1757
                          1996
                                   2118
   17.64217 17.63852 17.60653 17.60240 17.56993
##
##
   Cluster: 2
##
       3922
                3884
                          3873
                                    774
                                             4072
##
  7.100822 7.099762 6.438802 5.759986 5.612318
##
   Cluster: 3
##
        991
                2141
                          2075
                                   3284
                                             1022
## 9.282070 8.666555 8.081183 7.969440 7.939582
## Cluster: 4
##
       2846
                1244
                         1436
                                   3004
                                             1669
## 6.370075 6.341025 6.084911 6.015656 5.384785
```

```
para1<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$para[[1]]))
dist1<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$dist[[1]]))
para2<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$para[[2]]))
dist2<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$dist[[2]]))
para3<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$para[[3]]))
dist3<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$dist[[3]]))
para4<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$para[[4]]))
dist4<-which(rownames(res.pca$ind$coord)%in%names(res.hcpc$desc.ind$dist[[4]]))
```

```
plot(res.pca$ind$coord[,1],res.pca$ind$coord[,2],col="grey50",cex=0.5,pch=16)
points(res.pca$ind$coord[para1,1],res.pca$ind$coord[para1,2],col="blue",cex=1,pch=16)
points(res.pca$ind$coord[dist1,1],res.pca$ind$coord[dist1,2],col="chartreuse3",cex=1,pch=16)
points(res.pca$ind$coord[para2,1],res.pca$ind$coord[para2,2],col="blue",cex=1,pch=16)
points(res.pca$ind$coord[dist2,1],res.pca$ind$coord[dist2,2],col="darkorchid3",cex=1,pch=16)
points(res.pca$ind$coord[para3,1],res.pca$ind$coord[para3,2],col="blue",cex=1,pch=16)
points(res.pca$ind$coord[dist3,1],res.pca$ind$coord[dist3,2],col="firebrick3",cex=1,pch=16)
points(res.pca$ind$coord[para4,1],res.pca$ind$coord[para4,2],col="blue",cex=1,pch=16)
points(res.pca$ind$coord[dist4,1],res.pca$ind$coord[dist4,2],col="palevioletred3",cex=1,pch=16)
```



# 7.1 Partition quality

We are going to evaluate the partition quality.

###Gain in inertia (in %)

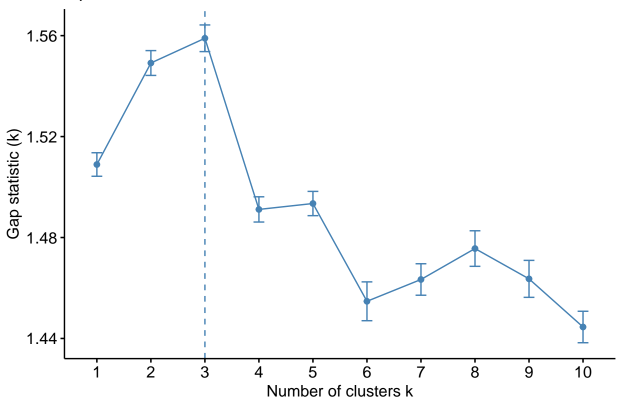
```
# ( between sum of squares / total sum of squares ) * 100
((res.hcpc$call$t$within[1]-res.hcpc$call$t$within[5])/res.hcpc$call$t$within[1])*100
## [1] 63.82343
The quality of this reduction if of 63.82%.
In case we wanted to achieve an 80% of the clustering representativity we would need 10 clusters.
((res.hcpc$call$t$within[1]-res.hcpc$call$t$within[10])/res.hcpc$call$t$within[1])*100
## [1] 81.40121
7.1.1 Save the results into dataframe
res.hcpc$call$t$inert.gain[1:5]
## [1] 1.2715083 0.5492905 0.4864779 0.2456605 0.2196325
df$hcpck<-res.hcpc$data.clust$clust
    K-means Classification
8
Description of clusters
\#res.pca \leftarrow PCA(df[,c(1:10,12,13,15:17,19,21,22,25,27)], quanti.sup=c(3:6,13), quali.sup=c(1,2,14:16,19:2,25,27)]
ppcc<-res.pca$ind$coord[,1:2] # We choose the two first principal components as per kaiser
summary(ppcc)
##
        Dim.1
                           Dim.2
## Min. :-10.5246 Min. :-11.2538
## 1st Qu.: -1.0454 1st Qu.: -0.4531
## Median : 0.2118 Median : -0.1116
   Mean : 0.0000
                       Mean : 0.0000
##
## 3rd Qu.: 0.9423
                       3rd Qu.: 0.2999
## Max. : 4.3378
                       Max. : 7.4456
dim(ppcc)
## [1] 4979
               2
We will estimate the optimal number of clusters
library("factoextra")
```

fviz\_nbclust(ppcc, kmeans, method = "gap\_stat")

## Warning: did not converge in 10 iterations

## Warning: did not converge in 10 iterations

# Optimal number of clusters



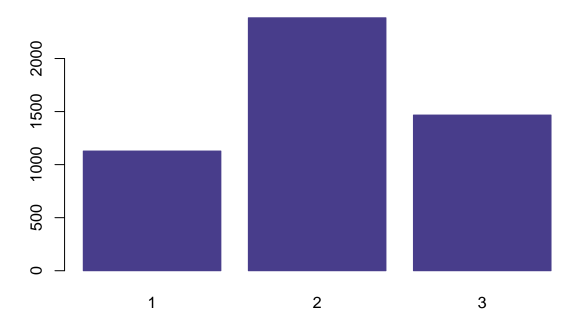
##Classification We will compute, dist, a matrix which shows the distances to each one of the clusters

```
#d<-dist(ppcc) # coordenates are real - Euclidean metric
#kc<-kmeans(d,3,iter.max=30,trace=TRUE) #calclulate the distances, into a matrix
#kc
#kc<-kmeans(dist,3,iter.max=30,trace=TRUE)
set.seed(123)
kc <- kmeans(ppcc, 3, nstart = 25)</pre>
```

## Classification

```
df$claKM<-0
df$claKM<-kc$cluster
df$claKM<-factor(df$claKM)
barplot(table(df$claKM), col="darkslateblue", border="darkslateblue", main="[k- means]#observations/cluster</pre>
```

# [k- means]#observations/cluster



```
#fviz_cluster(km.res,ppcc, ellipse.type = "norm")
```

To have a better perception of the clusters:

```
100*(kc$betweenss/kc$totss)
```

```
## [1] 58.08222
```

## claKM=2

## 8.1 K-means clusters characteristics

If we want to know the characteristics of each cluster, we need to execute a catdes to obtain these characteristics. In the following output we get them:

```
res.cat <- catdes(df,20) #the 20th variable of df is claKM res.cat
```

```
##
## Link between the cluster variable and the categorical variables (chi-square test)
##
                     p.value df
              0.000000e+00 258
## model
## year
               0.000000e+00 240
## years_sell 0.000000e+00
## aux
               0.000000e+00
               0.000000e+00
## f.price
## f.miles
               0.000000e+00
                              9
## f.tax
               0.000000e+00
                              9
## mpg_d
               0.000000e+00
               0.000000e+00
                              6
## claKM
## transmission 1.244182e-197
## engineSize 4.851566e-114
## fuelType
             1.184394e-109
## manufacturer 5.070732e-47
                              9
## Audi
                2.092301e-03
##
## Description of each cluster by the categories
## $'1'
##
                                    Cla/Mod Mod/Cla
                                                         Global
                                                                    p.value
## model=BMW- i3
                                100.0000000 100.00000 0.1807592 1.943685e-28
                                 9.6385542 88.88889 1.6670014 3.766305e-14
## fuelType=f.Fuel-Hybrid
## manufacturer=f.Man-BMW
                                  0.8174387 100.00000 22.1128741 1.232286e-06
## claKM=1
                                  0.7978723 100.00000 22.6551516 1.533731e-06
## mpg_d=mpg_d-(61.4,471]
                                  0.7860262 100.00000 22.9965857 1.755592e-06
## transmission=f.Trans-Automatic 0.7188498 100.00000 25.1456116 3.933559e-06
## f.tax=f.tax-(1,145]
                                 0.6122449 100.00000 29.5240008 1.675184e-05
                                  0.4800000 100.00000 37.6581643 1.504954e-04
## engineSize=Petit
                                 0.3735990 100.00000 48.3832095 1.441771e-03
## years_sell=Semi nou
                                  6.2500000 11.11111 0.3213497 2.891920e-02
## fuelType=NA
                                  0.4222973 55.55556 23.7798755 4.753623e-02
## f.price=Segmento - C
## claKM=3
                                  0.0000000 0.00000 29.4637477 4.309213e-02
## manufacturer=f.Man-VW
                                  0.0000000 0.00000 31.3115083 3.392520e-02
## year=2019
                                  0.0000000 0.00000 31.9742920 3.108706e-02
## transmission=f.Trans-Manual
                                  0.0000000 0.00000 36.8547901 1.589382e-02
## transmission=f.Trans-SemiAuto
                                  0.000000 0.00000 37.9995983 1.347793e-02
                                  0.0000000 0.00000 41.4139385 8.089573e-03
## fuelType=f.Fuel-Petrol
```

0.0000000 0.00000 47.8811006 2.818821e-03

```
## years_sell=Molt nou
                                   0.0000000
                                                0.00000 48.2426190 2.647396e-03
                                   0.0000000
                                                0.00000 51.4962844 1.474468e-03
## engineSize=Mitjà
## fuelType=f.Fuel-Diesel
                                    0.0000000
                                                0.00000 56.5977104 5.413913e-04
## f.tax=f.tax-(145,150]
                                                0.00000 61.7192207 1.744833e-04
                                    0.0000000
##
                                     v.test
## model=BMW- i3
                                 11.060794
## fuelType=f.Fuel-Hybrid
                                  7.568820
## manufacturer=f.Man-BMW
                                  4.850374
## claKM=1
                                   4.806790
## mpg_d=mpg_d-(61.4,471]
                                   4.779697
## transmission=f.Trans-Automatic 4.614862
## f.tax=f.tax-(1,145]
                                   4.304295
## engineSize=Petit
                                   3.790251
## years_sell=Semi nou
                                  3.186155
## fuelType=NA
                                  2.184586
## f.price=Segmento - C
                                  1.981491
## claKM=3
                                  -2.022816
## manufacturer=f.Man-VW
                                  -2.120960
## year=2019
                                  -2.155957
## transmission=f.Trans-Manual
                                  -2.411345
## transmission=f.Trans-SemiAuto -2.470885
## fuelType=f.Fuel-Petrol
                                 -2.648308
## claKM=2
                                 -2.986835
## years_sell=Molt nou
                                 -3.005965
                                 -3.179662
## engineSize=Mitjà
## fuelType=f.Fuel-Diesel
                                 -3.459395
## f.tax=f.tax-(145,150]
                                  -3.753355
##
## $'2'
##
                                      Cla/Mod
                                                 Mod/Cla
                                                              Global
                                                                           p.value
## claKM=1
                                  97.42907801 91.81286550 22.6551516 0.000000e+00
## f.tax=f.tax-(1,145]
                                 79.79591837 97.99498747 29.5240008 0.000000e+00
                                 60.69057105 76.35756057 30.2470376 0.000000e+00
## f.price=Segmento - D
## years_sell=Semi nou
                                 46.07721046 92.73182957 48.3832095 1.368450e-307
## mpg_d=mpg_d-(61.4,471]
                                  62.79475983 60.06683375 22.9965857 3.109551e-240
## aux=(3.4e+04,3.23e+05]
                                  54.92957746 55.38847118 24.2418156 6.560438e-166
## f.miles=f.miles-(34,323]
                                  54.94596841 55.22138680 24.1614782 2.718261e-165
## year=2016
                                  61.08545035 44.19381788 17.3930508 7.016883e-151
## transmission=f.Trans-Manual
                                  41.03542234 62.90726817 36.8547901 3.174947e-99
                                  61.03896104 19.63241437 7.7324764 6.104500e-59
## year=2015
                                  33.38666667 52.29741019 37.6581643 1.985995e-32
## engineSize=Petit
## year=2014
                                  58.67346939 9.60735171 3.9365334 4.447869e-26
## model=VW- Polo
                                  45.92391304 14.11862991 7.3910424 1.294295e-21
## f.miles=f.miles-(17,34]
                                  33.22809787 35.17126149 25.4468769 4.801153e-18
                                 31.75112251 41.35338346 31.3115083 2.713875e-17
## manufacturer=f.Man-VW
## aux=(1.69e+04,3.4e+04]
                                 32.94209703 35.17126149 25.6678048 3.077219e-17
## model=Audi- A1
                                 53.64238411 6.76691729 3.0327375 2.156725e-15
## mpg_d=mpg_d-(53.3,61.4]
                                  32.43027888 34.00167084 25.2058646 3.619515e-15
                                 51.19047619 7.18462824 3.3741715 1.135590e-14
## years_sell=Vell
## year=2013
                                  51.19047619 7.18462824 3.3741715 1.135590e-14
## model=VW- Golf
                                  37.52620545 14.95405180 9.5802370 4.284402e-12
## fuelType=f.Fuel-Diesel
                                 27.50177431 64.74519632 56.5977104 5.157203e-11
## model=Audi- A3
                                 44.32989691 7.18462824 3.8963647 2.789004e-10
## model=VW- Up
                                 50.00000000 3.84294069 1.8477606 5.983532e-08
## model=VW- Passat
                                 45.19230769 3.92648287 2.0887728 2.020004e-06
## model=BMW- 1 Series
                                 37.56613757 5.93149541 3.7959430
                                                                      2.400845e-05
                                 44.57831325 3.09106099 1.6670014
## fuelType=f.Fuel-Hybrid
                                                                     3.864221e-05
## model=VW- Scirocco
                                  60.71428571
                                              1.42021721
                                                          0.5623619
                                                                     4.310661e-05
## model=VW- Golf SV
                                 50.00000000 1.08604845 0.5221932 4.523587e-03
## model=VW- CC
                                  66.6666667 0.50125313 0.1807592 9.127651e-03
## model=Audi- A4
                                  33.61344538 3.34168755 2.3900382 1.702437e-02
## model=Mercedes- CL Class
                                  41.17647059
                                              1.16959064 0.6828680 2.776936e-02
## model=VW- Amarok
                                  0.00000000 0.00000000 0.2209279 4.840080e-02
## model=Mercedes- X-CLASS
                                  0.00000000 0.00000000 0.2209279 4.840080e-02
```

```
## model=BMW- Z4
                               0.00000000 0.00000000 0.2410123 3.673901e-02
## model=BMW- M4
                               0.00000000 0.00000000 0.2410123 3.673901e-02
## model=BMW- 7 Series
                               0.00000000 0.00000000 0.2410123 3.673901e-02
## model=BMW- 6 Series
                               0.00000000 0.00000000 0.2610966 2.788526e-02
## model=Mercedes- S Class
                               0.00000000 0.00000000 0.2811810 2.116382e-02
## model=Mercedes- CLS Class
                               0.00000000 0.00000000 0.3012653 1.606149e-02
## model=BMW- X5
                               7.89473684 0.25062657 0.7632055 1.230825e-02
## model=Mercedes- B Class
                              10.52631579  0.50125313  1.1448082  1.101495e-02
## model=BMW- X4
                               0.00000000 0.00000000 0.3816027 5.324444e-03
## model=Mercedes- GLA Class
                              10.29411765 0.58479532 1.3657361 4.419281e-03
## model=VW- Arteon
                               0.00000000 0.00000000 0.4016871 4.039492e-03
## engineSize=Mitjà
                              22.26989080 47.70258981 51.4962844 2.601495e-03
## model=Mercedes- E Class
                              15.42288557 2.58980785 4.0369552 2.436601e-03
## model=VW- Sharan
                              0.00000000 0.00000000 0.4619401 1.763263e-03
## f.price=Segmento - C
                              20.43918919 20.21720969 23.7798755 7.840484e-04
## model=BMW- X2
                               0.00000000 0.00000000 0.5221932 7.692306e-04
## model=Mercedes- V Class
                               0.00000000 0.00000000 0.5422776 5.833293e-04
## model=VW- Touareg
                               0.00000000 0.00000000 0.6025306 2.542833e-04
## manufacturer=f.Man-BMW
                              19.80018165 18.21219716 22.1128741 1.545418e-04
## model=BMW- X1
                               ## model=BMW- X3
                               3.92156863 0.16708438 1.0243021 1.240185e-04
## model=VW- T-Cross
                               0.00000000 0.00000000 0.7029524 6.364503e-05
## model=Audi- Q7
                               0.00000000 0.00000000 0.7230368 4.823583e-05
## model=Audi- A5
                               ## model=Mercedes- GLE Class
                               0.00000000 0.00000000 0.9037959 3.967822e-06
                               7.31707317 0.75187970 2.4703756 1.095787e-06
## model=Audi- Q3
## transmission=f.Trans-Automatic 18.21086262 19.04761905 25.1456116 1.257597e-08
## model=VW- T-Roc
                              0.00000000 0.00000000 1.3657361 6.544022e-09
## manufacturer=f.Man-Mercedes
                              18.16782140 19.71595656 26.0895762 4.197736e-09
## model=Audi- Q2
                             0.00000000 0.00000000 1.6469171 1.302126e-10
## model=Mercedes- GLC Class
                              1.72413793  0.16708438  2.3297851  7.178631e-12
## model=Audi- Q5
                               0.00000000 0.00000000 1.9682667 1.457296e-12
                              18.47720660 31.82957393 41.4139385 6.147349e-15
## fuelType=f.Fuel-Petrol
## model=VW- Tiguan
                               1.08108108  0.16708438  3.7156055  5.320121e-20
## year=2020
                               0.00000000 0.00000000 7.0094396 3.541792e-44
## f.tax=f.tax-(150,570]
                               1.37931034  0.50125313  8.7366941  3.637524e-45
## f.miles=f.miles-(6,17]
                               8.74403816 9.18964077 25.2661177 2.312675e-56
## year=2018
                               ## aux=(5.89e+03,1.69e+04]
                               8.28856485 9.02255639 26.1699136 9.547458e-63
## transmission=f.Trans-SemiAuto 11.41649049 18.04511278 37.9995983 1.262916e-64
                               0.00000000 0.00000000 10.8455513 1.329422e-69
## engineSize=Gran
                               3.63288719 3.17460317 21.0082346 6.021350e-88
## f.price=Segmento - B
                               6.68029993 8.18713450 29.4637477 1.757487e-90
## claKM=3
## mpg_d=mpg_d-(44.8,53.3]
                               5.14705882 5.84795322 27.3147218 6.170559e-100
## aux=[0,5.89e+03]
                               ## f.miles=f.miles-[0,6]
                               0.39968026  0.41771094  25.1255272  2.541636e-165
## f.price=Segmento - A
                               ## mpg_d=mpg_d-[0,44.8]
                               0.00000000 0.00000000 31.9742920 6.585522e-238
## year=2019
## claKM=2
                               0.00000000 0.00000000 47.8811006 0.000000e+00
## f.tax=f.tax-(145,150]
                               0.58574683 1.50375940 61.7192207 0.000000e+00
## years_sell=Molt nou
                               ##
                                  v.test
## claKM=1
                                     Inf
## f.tax=f.tax-(1,145]
                                     Inf
## f.price=Segmento - D
                                     Inf
## years_sell=Semi nou
                               37.489449
## mpg_d=mpg_d-(61.4,471]
                               33.098633
## aux=(3.4e+04,3.23e+05]
                               27.452086
## f.miles=f.miles-(34,323]
                               27.400324
## year=2016
                               26.162968
## transmission=f.Trans-Manual
                               21.143381
## year=2015
                               16.188245
## engineSize=Petit
                               11.856722
```

##	year=2014	10.562473
##	model=VW- Polo	9.550213
##	f.miles=f.miles-(17,34]	8.658000
##	manufacturer=f.Man-VW	8.458264
##	aux=(1.69e+04,3.4e+04]	8.443596
	model=Audi- A1	7.931984
	mpg_d=mpg_d-(53.3,61.4]	7.867447
	years_sell=Vell	7.723072
	-	7.723072
##	year=2013	
##	model=VW- Golf	6.927468
	fuelType=f.Fuel-Diesel	6.566325
##	model=Audi- A3	6.310075
##	model=VW- Up	5.419293
##	model=VW- Passat	4.751413
##	model=BMW- 1 Series	4.223925
##	fuelType=f.Fuel-Hybrid	4.115452
	model=VW- Scirocco	4.090165
	model=VW- Golf SV	2.839136
	model=VW- CC	2.607236
	model=Audi- A4	2.386181
	model=Mercedes- CL Class	2.200529
	model=VW- Amarok	-1.973832
##	model=Mercedes- X-CLASS	-1.973832
	model=BMW- Z4	-2.088653
##	model=BMW- M4	-2.088653
##	model=BMW- 7 Series	-2.088653
##	model=BMW- 6 Series	-2.198897
##	model=Mercedes- S Class	-2.305049
##	model=Mercedes- CLS Class	-2.407515
##	model=BMW- X5	-2.503181
	model=Mercedes- B Class	-2.542224
	model=BMW- X4	-2.786720
	model=Mercedes- GLA Class	
		-2.846571
	model=VW- Arteon	-2.875061
	engineSize=Mitjà	-3.011279
	model=Mercedes- E Class	-3.031105
	model=VW- Sharan	-3.127456
##	f.price=Segmento - C	-3.358366
##	model=BMW- X2	-3.363636
##	model=Mercedes- V Class	-3.439250
##	model=VW- Touareg	-3.657907
	manufacturer=f.Man-BMW	-3.783655
	model=BMW- X1	-3.784697
	model=BMW- X3	-3.838043
	model=VW- T-Cross	-3.998872
	model=Audi- Q7	-4.064014
	•	
	model=Audi- A5	-4.334163
	model=Mercedes- GLE Class	-4.613061
	model=Audi- Q3	-4.873607
##	${\tt transmission=f.Trans-Automatic}$	-5.691728
##	model=VW- T-Roc	-5.802226
##	manufacturer=f.Man-Mercedes	-5.876207
##	model=Audi- Q2	-6.426923
##	model=Mercedes- GLC Class	-6.854053
	model=Audi- Q5	-7.078494
	fuelType=f.Fuel-Petrol	-7.800887
	model=VW- Tiguan	-9.157322
	3	-13.941547
	year=2020	
	f.tax=f.tax-(150,570]	-14.103041
	f.miles=f.miles-(6,17]	-15.818686
	year=2018	-15.868790
	aux=(5.89e+03,1.69e+04]	-16.718894
	transmission=f.Trans-SemiAuto	-16.974750
##	engineSize=Gran	-17.634895

```
## f.price=Segmento - B
                                 -19.880349
## claKM=3
                                 -20.171083
## mpg_d=mpg_d-(44.8,53.3]
                                 -21.220544
## aux=[0,5.89e+03]
                                  -26.564731
## f.miles=f.miles-[0,6]
                                 -27.402772
## f.price=Segmento - A
                                 -27.645766
## mpg_d=mpg_d-[0,44.8]
                                 -27.708965
## year=2019
                                 -32.936578
## claKM=2
                                       -Inf
                                       -Inf
## f.tax=f.tax-(145,150]
## years_sell=Molt nou
                                       -Inf
##
## $'3'
##
                                    Cla/Mod
                                                Mod/Cla
                                                            Global
                                                                         p.value
## claKM=3
                                  93.251534 62.89655172 29.4637477
                                                                    0.000000e+00
## f.price=Segmento - C
                                  79.054054 43.03448276 23.7798755 1.260715e-178
## f.tax=f.tax-(150,570]
                                  86.436782 17.28735632 8.7366941
                                                                    1.337475e-83
## mpg_d=mpg_d-(44.8,53.3]
                                  63.823529 39.90804598 27.3147218 5.580603e-69
## year=2017
                                  68.503937 28.00000000 17.8549910
                                                                    6.391582e-61
## aux=(1.69e+04,3.4e+04]
                                  59.389671 34.89655172 25.6678048
                                                                    3.568273e-39
## year=2018
                                  72.017354 15.26436782 9.2588873 4.225208e-38
## f.miles=f.miles-(17,34]
                                  59.116022 34.43678161 25.4468769 1.869965e-37
## f.tax=f.tax-(145,150]
                                  49.723397 70.25287356 61.7192207 5.344799e-28
## f.price=Segmento - B
                                  57.839388 27.81609195 21.0082346 4.418323e-25
                                  49.730178 55.08045977 48.3832095
                                                                    7.907093e-17
## years_sell=Semi nou
                                  50.354223 42.48275862 36.8547901
## transmission=f.Trans-Manual
                                                                    4.535738e-13
## engineSize=Petit
                                  49.973333 43.08045977 37.6581643
                                                                    3.801155e-12
## model=VW- Tiguan
                                  65.405405 5.56321839 3.7156055
                                                                    1.545016e-09
                                  50.996016 29.42528736 25.2058646 1.742911e-09
## mpg_d=mpg_d-(53.3,61.4]
## manufacturer=f.Man-VW
                                  49.326491 35.35632184 31.3115083 6.362036e-08
## f.miles=f.miles-(6,17]
                                  50.158983 29.01149425 25.2661177 9.267249e-08
## fuelType=f.Fuel-Petrol
                                  47.672163 45.19540230 41.4139385 1.875449e-06
## model=VW- T-Cross
                                  82.857143 1.33333333 0.7029524 2.407036e-06
## aux=(5.89e+03,1.69e+04]
                                  48.887183 29.28735632 26.1699136
                                                                    1.101393e-05
## model=BMW- X1
                                  65.217391 2.75862069 1.8477606
                                                                    3.046007e-05
## model=VW- Polo
                                  53.532609 9.05747126 7.3910424 8.306807e-05
## model=Mercedes- GLA Class
                                  66.176471 2.06896552 1.3657361
                                                                   1.910023e-04
## model=Mercedes- M Class
                                  100.000000 0.36781609 0.1606748 1.316386e-03
                                  44.784036 81.51724138 79.5139586 1.990374e-03
## Audi=No
## model=BMW- 2 Series
                                  56.115108 3.58620690 2.7917252 2.954917e-03
## model=VW- Beetle
                                  90.000000 0.41379310 0.2008435 3.737761e-03
## model=Mercedes- CLS Class
                                  73.333333 0.50574713 0.3012653
                                                                    2.439102e-02
## model=Mercedes- A Class
                                  50.188679 6.11494253 5.3223539
                                                                    2.902255e-02
## model=Audi- TT
                                  62.962963 0.78160920 0.5422776 4.741526e-02
## model=Audi- A6
                                  31.343284 0.96551724 1.3456517 3.947810e-02
## manufacturer=f.Man-Mercedes
                                  41.185527 24.59770115 26.0895762 3.462066e-02
## model=VW- Arteon
                                  20.000000 0.18390805 0.4016871 3.140315e-02
## model=BMW- X5
                                  26.315789  0.45977011  0.7632055  2.918354e-02
                                  37.662338 6.6666667
## year=2015
                                                         7.7324764
                                                                    1.282787e-02
## model=BMW- M4
                                   8.333333 0.04597701 0.2410123
                                                                    1.142752e-02
## model=Mercedes- GLS Class
                                   0.000000 0.00000000 0.1606748 1.007372e-02
## model=Audi- A1
                                  33.112583 2.29885057 3.0327375 7.375018e-03
## model=BMW- i3
                                   0.000000 0.00000000 0.1807592 5.666089e-03
## model=Audi- Q7
                                  19.444444 0.32183908 0.7230368 2.572055e-03
## Audi=Yes
                                  39.411765 18.48275862 20.4860414 1.990374e-03
## manufacturer=f.Man-Audi
                                  39.411765 18.48275862 20.4860414
                                                                    1.990374e-03
## model=VW- Passat
                                  28.846154
                                             1.37931034 2.0887728
                                                                    1.781473e-03
## model=Mercedes- GLC Class
                                  29.310345
                                             1.56321839
                                                         2.3297851
                                                                    1.375595e-03
## model=BMW- X2
                                  11.538462 0.13793103 0.5221932 5.257362e-04
## fuelType=f.Fuel-Diesel
                                  41.518808 53.79310345 56.5977104 4.412115e-04
## transmission=f.Trans-Automatic
                                  39.297125 22.62068966 25.1456116 2.890248e-04
## transmission=f.Trans-SemiAuto
                                  40.116279 34.89655172 37.9995983 6.980775e-05
## f.price=Segmento - D
                                  39.176627 27.12643678 30.2470376 2.326764e-05
## model=Mercedes- GLE Class
                                  11.111111 0.22988506 0.9037959 2.559248e-06
```

```
35.912240 14.29885057 17.3930508 3.323192e-07
## year=2016
16.867470 0.64367816 1.6670014 2.055897e-07
## fuelType=f.Fuel-Hybrid
                             21.12043078 31.9742920 1.206079e-32
33.137584 36.32183908 47.8811006 2.928125e-47
26.086957 14.62068966 24.4828279 7.640403e-48
20.738875 11.35632184 23.9204660 1.925662e-79
21.183054 12.18390805 25.1255272 3.107109e-81
18.367347 12.41379310 29.5240008 2.0587512 100
3.539823 2.000035
## year=2019
## claKM=2
## mpg_d=mpg_d-[0,44.8]
## aux=[0,5.89e+03]
## f.miles=f.miles-[0,6]
## f.tax=f.tax-(1,145]
                                     3.539823 2.02298851 24.9648524 2.957581e-292
## f.price=Segmento - A
## claKM=1
                                      1.507092 0.78160920 22.6551516 7.389464e-298
##
                                          v.test
## claKM=3
                                             Inf
                                       28.497426
## f.price=Segmento - C
## f.tax=f.tax-(150,570]
                                       19.371708
## mpg_d=mpg_d-(44.8,53.3]
                                      17.553621
## year=2017
                                      16.466447
                                   13.093895
12.904871
## aux=(1.69e+04,3.4e+04]
## year=2018
## f.miles=f.miles-(17,34] 12.789783
## f.tax=f.tax-(145,150] 10.969702
## f.price=Segmento - B 10.344801
## years_sell=Semi nou 8.332623
## transmission=f.Trans-Manual
                                       7.238530
## engineSize=Petit
                                       6.944384
## model=VW- Tiguan
                                      6.039595
## mpg d=mpg d-(53.3,61.4]
                                      6.020117
## manufacturer=f.Man-VW
                                      5.408315
## f.miles=f.miles-(6,17]
                                      5.340535
## fuelType=f.Fuel-Petrol
                                      4.766402
## model=VW- T-Cross
                                       4.715850
## aux=(5.89e+03,1.69e+04]
                                       4.396246
## model=BMW- X1
                                       4.169999
## model=VW- Polo
                                       3.935372
## model=Mercedes- GLA Class
## model=Mercedes- M Class
                                      3.730629
                                     3.212383
## Audi=No
                                       3.091665
## model=BMW- 2 Series
                                       2.972389
## model=VW- Beetle
                                       2.899485
## model=Mercedes- CLS Class
                                     2.250914
## model=Mercedes- A Class
                                      2.183180
## model=Audi- TT
                                      1.982572
## model=Audi- A6
                                    -2.059168
## manufacturer=f.Man-Mercedes -2.112768
## model=VW- Arteon
                                      -2.151926
## model=BMW- X5
                                      -2.180998
## year=2015
                                      -2.488513
## model=BMW- M4
                                      -2.529346
## model=Mercedes- GLS Class
                                      -2.573288
## model=Audi- A1
                                      -2.679418
## model=BMW- i3
                                      -2.766504
## model=Audi- Q7
                                      -3.014733
## Audi=Yes
                                      -3.091665
## manufacturer=f.Man-Audi
                                       -3.091665
## model=VW- Passat
                                      -3.124434
## model=Mercedes- GLC Class -3.199724
## model=BMW- X2
                                      -3.467289
## fuelType=f.Fuel-Diesel
                                      -3.514121
## transmission=f.Trans-Automatic -3.624943
## transmission=f.Trans-SemiAuto -3.976940
```

```
## f.price=Segmento - D
                                   -4.230979
## model=Mercedes- GLE Class
                                   -4.703352
## year=2016
                                   -5.104130
## fuelType=f.Fuel-Hybrid
                                   -5.194211
## model=Mercedes- C Class
                                  -5.444709
## engineSize=Mitjà
                                  -5.891090
## years_sell=Molt nou
                                  -8.833611
## mpg_d=mpg_d-(61.4,471]
                                 -10.394444
## year=2020
                                 -10.856592
                                 -11.898421
## year=2019
## claKM=2
                                 -14.439297
## mpg_d=mpg_d-[0,44.8]
                                 -14.531609
## aux=[0,5.89e+03]
                                 -18.872344
## f.miles=f.miles-[0,6]
                                 -19.089162
## f.tax=f.tax-(1,145]
                                 -24.108038
## f.price=Segmento - A
                                 -36.536164
## claKM=1
                                 -36.887285
##
## $'4'
##
                                       Cla/Mod
                                                  Mod/Cla
                                                               Global
## claKM=2
                                   66.86241611 99.74968711 47.88110062
## f.miles=f.miles-[0,6]
                                  78.41726619 61.38923655 25.12552721
## f.price=Segmento - A
                                   96.21882542 74.84355444 24.96485238
## aux=[0,5.89e+03]
                                  78.84130982 58.76095119 23.92046596
                                  62.69775187 94.24280350 48.24261900
## years_sell=Molt nou
                                  68.40452261 68.14768461 31.97429203
## year=2019
## f.tax=f.tax-(145,150]
                                  49.69085584 95.55694618 61.71922073
## mpg_d=mpg_d-[0,44.8]
                                  73.83100902 56.32040050 24.48282788
                                  82.80802292 18.08510638 7.00943965
## year=2020
## transmission=f.Trans-SemiAuto
                                  48.46723044 57.38423029 37.99959831
## engineSize=Gran
                                   59.07407407 19.96245307 10.84555132
## aux=(5.89e+03,1.69e+04]
                                   42.82425173 34.91864831 26.16991364
                                   38.06552262 61.07634543 51.49628439
## engineSize=Mitjà
## transmission=f.Trans-Automatic 41.77316294 32.72841051 25.14561157
## model=Mercedes- GLC Class
                                   68.96551724 5.00625782 2.32978510
## model=Mercedes- GLE Class
                                   88.8888889 2.50312891 0.90379594
## f.miles=f.miles-(6,17]
                                   41.09697933 32.35294118 25.26611769
## manufacturer=f.Man-Mercedes
                                   40.64665127 33.04130163 26.08957622
## model=Audi- Q5
                                   64.28571429 3.94242804 1.96826672
## model=Audi- Q7
                                   80.5555556 1.81476846 0.72303675
## model=BMW- X2
                                   88.46153846 1.43929912 0.52219321
                                  43.63636364 10.51314143 7.73247640
## model=Mercedes- C Class
## f.price=Segmento - B
                                  38.33652008 25.09386733 21.00823459
## model=VW- Arteon
                                  80.00000000 1.00125156 0.40168709
## model=BMW- X5
                                  65.78947368 1.56445557 0.76320546
## model=BMW- X3
                                  60.78431373 1.93992491 1.02430207
## model=BMW- M4
                                  91.66666667 0.68836045 0.24101225
                                 100.0000000 0.50062578 0.16067483
## model=Mercedes- GLS Class
## model=VW- Touareg
                                  66.6666667 1.25156446 0.60253063
## model=VW- T-Roc
                                  54.41176471 2.31539424 1.36573609
## manufacturer=f.Man-BMW
                                  36.78474114 25.34418023 22.11287407
## model=Audi- A5
                                  51.80722892 2.69086358 1.66700141
## model=Mercedes- X-CLASS
                                   81.81818182 0.56320401 0.22092790
## Audi=Yes
                                   36.27450980 23.15394243 20.48604137
## manufacturer=f.Man-Audi
                                   36.27450980 23.15394243 20.48604137
## model=Audi- A8
                                   87.50000000 0.43804756 0.16067483
                                   80.0000000 0.50062578 0.20084354
## model=VW- Tiguan Allspace
## model=BMW- Z4
                                   75.00000000
                                               0.56320401 0.24101225
## model=BMW- 7 Series
                                  75.00000000 0.56320401 0.24101225
## model=Audi- Q2
                                  47.56097561 2.44055069 1.64691705
## model=Audi- Q3
                                  43.90243902 3.37922403 2.47037558
## model=BMW- X4
                                  63.15789474 0.75093867 0.38160273
## model=BMW- X6
                                  77.7777778 0.43804756 0.18075919
## model=VW- Amarok
                                  72.727273 0.50062578 0.22092790
```

```
69.23076923 0.56320401 0.26109661
## model=BMW- 6 Series
                                 100.0000000 0.25031289 0.08033742
## model=Audi- RS6
                                 55.5555556 0.93867334 0.54227757
## model=Mercedes- V Class
## model=Mercedes- S Class
                                 64.28571429 0.56320401 0.28118096
## fuelType=f.Fuel-Petrol
                                33.85063046 43.67959950 41.41393854
                              33.85063046 43.67959950 41.41393854
100.00000000 0.18773467 0.06025306
## model=BMW- X7
                              100.00000000 0.18773467 0.06025306
100.00000000 0.18773467 0.06025306
## model=Audi- RS5
## model=Audi- Q8
                               66.66666667 0.37546934 0.18075919
40.86956522 2.94117647 2.30970074
## model=VW- Caravelle
## model=BMW- 5 Series
                                52.17391304 0.75093867 0.46194015
## model=VW- Sharan
                                 14.81481481 0.25031289 0.54227757
## model=Audi- TT
## model=Mercedes- M Class
                                 0.00000000 0.00000000 0.16067483
## year=2018
                                  27.76572668 8.01001252 9.25888733
## model=VW- CC
                                 0.00000000 0.00000000 0.18075919
## model=BMW- i3
                                  0.00000000 0.00000000 0.18075919
## model=VW- Beetle
                                  0.00000000 0.00000000 0.20084354
                                 11.53846154 0.18773467 0.52219321
## model=VW- Golf SV
## model-ww GGLL L
## model=Mercedes- A Class
                                  23.77358491 3.94242804 5.32235389
## Audi=No
                                31.01793382 76.84605757 79.51395863
## model=VW- Scirocco
                                  0.00000000 0.00000000 0.56236192
                            0.00000000 0.0000000 0.56236192
15.97938144 1.93992491 3.89636473
13.24503311 1.25156446 3.03273750
14.81481481 1.75219024 3.79594296
## model=Audi- A3
## model=Audi- A1
## model=BMW- 1 Series
## model=VW- Up
                                  0.00000000 0.00000000 1.84776059
                                 15.51362683 4.63078849 9.58023700
## model=VW- Golf
                              12.18390805 3.31664581 8.73669412
## f.tax=f.tax-(150,570]
## years_sell=Vell
                                  0.00000000 0.00000000 3.37417152
## year=2013
                                  0.00000000 0.00000000 3.37417152
## year=2014
                                  0.00000000 0.00000000 3.93653344
## manufacturer=f.Man-VW
                                18.92238614 18.46057572 31.31150834
                                16.57370518 13.01627034 25.20586463
## mpg_d=mpg_d-(53.3,61.4]
                                  1.03896104 0.25031289 7.73247640
## year=2015
                                  0.54347826  0.12515645  7.39104238
## model=VW- Polo
## year=2017
                                  7.31158605 4.06758448 17.85499096
## engineSize=Petit
                                 16.16000000 18.96120150 37.65816429
## year=2016
                                  2.65588915 1.43929912 17.39305081
## f.miles=f.miles-(17,34]
                                 7.34017364 5.81977472 25.44687688
                                 5.93886463 4.25531915 22.99658566
## mpg_d=mpg_d-(61.4,471]
## aux=(1.69e+04,3.4e+04]
                                  7.35524257 5.88235294 25.66780478
                               8.61035422 9.88735920 36.85479012
## transmission=f.Trans-Manual
                                   ## claKM=1
                                  ## f.miles=f.miles-(34,323]
## aux=(3.4e+04,3.23e+05]
                                  ## f.price=Segmento - C
                                  ## f.tax=f.tax-(1,145]
                                  1.22448980 1.12640801 29.52400080
## claKM=3
                                  0.06816633  0.06257822  29.46374774
## f.price=Segmento - D
                                  0.0000000 0.0000000 30.24703756
                                  3.81901204 5.75719650 48.38320948
## years_sell=Semi nou
##
                                       p.value
                                                 v.test
## claKM=2
                                  0.000000e+00
                                                    Inf
## f.miles=f.miles-[0,6]
                                                    Inf
                                  0.000000e+00
## f.price=Segmento - A
                                  0.000000e+00
                                                    Tnf
                                 0.000000e+00
## aux=[0,5.89e+03]
## years_sell=Molt nou
                                 0.000000e+00
                                2.151178e-305 37.354397
## year=2019
## f.tax=f.tax-(145,150]
                               3.027769e-302 37.159955
## mpg_d=mpg_d-[0,44.8]
                                 2.694423e-271 35.191532
## year=2020
                                 6.176914e-92 20.335999
## transmission=f.Trans-SemiAuto 1.683429e-82 19.240875
## engineSize=Gran
                                1.119431e-42 13.692905
## aux=(5.89e+03,1.69e+04] 1.858744e-21 9.512645
## engineSize=Mitjà
                                  1.104427e-20 9.325518
## transmission=f.Trans-Automatic 6.356795e-17
                                                8.358412
```

	1 7 M 1 GTG G7	0.077000 40	0.004.000
	model=Mercedes- GLC Class model=Mercedes- GLE Class	2.377368e-16	
		2.653127e-15	
	f.miles=f.miles-(6,17]	5.915796e-15	
	manufacturer=f.Man-Mercedes	3.362464e-14	7.583542
##	model=Audi- Q5	5.093089e-11	6.568189
##	model=Audi- Q7	2.921298e-09	5.935961
##	model=BMW- X2	3.691409e-09	5.897459
##	model=Mercedes- C Class	8.131951e-07	4.932174
##	f.price=Segmento - B	1.497833e-06	4.811525
	model=VW- Arteon	1.555392e-05	4.320694
	model=BMW- X5	2.391350e-05	4.224817
	model=BMW- X3	2.750383e-05	4.193207
	model=BMW- M4	3.201535e-05	4.158636
	model=Mercedes- GLS Class	1.112498e-04	3.864647
	model=VW- Touareg	1.245493e-04	3.836994
	model=VW- T-Roc	1.447146e-04	3.799968
	manufacturer=f.Man-BMW	1.798328e-04	3.745782
	model=Audi- A5	1.926532e-04	3.728460
##	model=Mercedes- X-CLASS	1.083205e-03	3.267974
##	Audi=Yes	1.461716e-03	3.182179
##	manufacturer=f.Man-Audi	1.461716e-03	3.182179
##	model=Audi- A8	2.113816e-03	3.073757
##	model=VW- Tiguan Allspace	2.822546e-03	2.986431
	model=BMW- Z4	3.220773e-03	2.945842
##	model=BMW- 7 Series	3.220773e-03	2.945842
	model=Audi- Q2	3.444278e-03	2.925026
	model=Audi- Q3	5.657196e-03	2.767016
	model=BMW- X4	6.429825e-03	2.725017
	model=BMW- X6	7.220103e-03	2.686518
	model=VW- Amarok	7.762667e-03	2.662222
	model=BMW- 6 Series	7.779210e-03	2.661505
	model=Audi- RS6	1.058352e-02	2.556157
	model=Mercedes- V Class	1.293545e-02	
##	model=Mercedes- S Class	1.618774e-02	2.404655
##	fuelType=f.Fuel-Petrol	2.587969e-02	2.228012
##	model=BMW- X7	3.301794e-02	2.131865
##	model=Audi- RS5	3.301794e-02	2.131865
##	model=Audi- Q8	3.301794e-02	2.131865
##	model=VW- Caravelle	4.166674e-02	2.036833
##	model=BMW- 5 Series	4.552639e-02	1.999758
##	model=VW- Sharan	4.906379e-02	
	model=Audi- TT	4.799927e-02	
	model=Mercedes- M Class	4.508879e-02	
	year=2018	3.519928e-02	
	model=VW- CC	3.059435e-02	
	model=BMW- i3	3.059435e-02	
	model=VW- Beetle	2.075737e-02	
	model=VW- Golf SV	1.875004e-02	
	model=Mercedes- A Class	2.342153e-03	
	Audi=No	1.461716e-03	
	model=VW- Scirocco	1.895093e-05	
##	model=Audi- A3	2.271632e-07	
##	model=Audi- A1	6.928727e-08	
##	model=BMW- 1 Series	3.616440e-08	-5.508627
##	model=VW- Up	2.290062e-16	-8.205828
##	model=VW- Golf	6.220563e-18	-8.628419
##	f.tax=f.tax-(150,570]	1.057728e-23	-10.036101
	years_sell=Vell	1.461605e-29	
	year=2013	1.461605e-29	
	year=2014	1.732560e-34	
	manufacturer=f.Man-VW	1.796212e-43	
	mpg_d=mpg_d-(53.3,61.4]	1.080682e-45	
	mpg_d-mpg_d-(83.3,81.4) year=2015	7.997022e-61	
	model=VW- Polo	2.891844e-61	
##	WOGGT-AM LOTO	2.0310446-01	10.014000

```
## year=2017
                                5.669472e-83 -19.297204
## engineSize=Petit
                                4.666941e-83 -19.307259
## year=2016
                               5.614992e-124 -23.681337
## f.miles=f.miles-(17,34]
                               3.175429e-126 -23.898491
## mpg_d=mpg_d-(61.4,471]
                               5.925819e-127 -23.968509
## aux=(1.69e+04,3.4e+04]
                             2.051560e-127 -24.012647
## transmission=f.Trans-Manual 1.251938e-183 -28.898360
## claKM=1
                              7.369662e-215 -31.285411
## f.miles=f.miles-(34,323]
                             1.430124e-223 -31.919547
## aux=(3.4e+04,3.23e+05]
                              1.639190e-224 -31.987271
                              5.125003e-233 -32.593170
## f.price=Segmento - C
## f.tax=f.tax-(1,145]
                              8.561994e-268 -34.961825
## claKM=3
                              1.312031e-303 -37.244267
## f.price=Segmento - D
                             4.690315e-317 -38.065947
## years_sell=Semi nou
                               0.000000e+00
                                                 -Inf
##
## Link between the cluster variable and the quantitative variables
Eta2
                            P-value
## price
             0.61860953 0.00000e+00
             0.38103544 0.00000e+00
## mileage
             0.66002989 0.00000e+00
## tax
## mpg
             0.71497081 0.00000e+00
## years_sell2 0.46366879 0.00000e+00
          0.09363196 1.07673e-105
## total
##
## Description of each cluster by quantitative variables
## $'1'
##
                v.test Mean in category Overall mean sd in category Overall sd
## mpg
             54.163161 470.800000 54.76721794 5.684342e-14 23.0618456
                                        0.08756778 4.714045e-01 0.2924436
## total
             16.212039
                             1.666667
                                        1.55131553 0.000000e+00 0.5611151
## years_sell2 2.400820
                              2.000000
                             58.333333 125.79144069 5.421152e+01 58.2318578
## tax
       -3.478116
##
                  p.value
## mpg
             0.000000e+00
## total
             4.145822e-59
## years_sell2 1.635838e-02
## tax
            5.049521e-04
##
## $'2'
##
                v.test Mean in category Overall mean sd in category
                                                                 Overall sd
                          2.071011e+00 1.551316e+00 2.600753e-01 5.611151e-01
## years_sell2 36.76297
## mileage 35.45867
                          4.244646e+04 2.298699e+04 2.389432e+04 2.178324e+04
## mpg
              20.69215
                          6.678947e+01 5.476722e+01 1.579171e+01 2.306185e+01
                          1.879699e-01 8.756778e-02 3.991499e-01 2.924436e-01
## total
             13.62745
                          1.252195e+04 2.116580e+04 3.998874e+03 1.013280e+04
## price
             -33.86037
                          4.212401e+01 1.257914e+02 3.510724e+01 5.823186e+01
## tax
             -57.03081
                   p.value
## years_sell2 7.214321e-296
## mileage 2.132797e-275
## mpg
             4.076085e-95
## total
             2.750304e-42
## price
             2.553481e-251
## tax
             0.000000e+00
##
## $'3'
##
                 v.test Mean in category Overall mean sd in category
## tax
              31.189785 1.550198e+02 1.257914e+02 4.042408e+01
## years_sell2 8.293692
                           1.626207e+00 1.551316e+00 5.563040e-01
## mileage
              4.097396
                           2.442335e+04 2.298699e+04 1.813841e+04
## mpg
                          5.379182e+01 5.476722e+01 1.063114e+01
              -2.628195
                           6.252874e-02 8.756778e-02 2.495938e-01
## total
              -5.320393
```

```
## price
               -21.231058
                               1.770376e+04 2.116580e+04
                                                            4.622735e+03
##
                 Overall sd
                                   p.value
## tax
               5.823186e+01 1.465745e-213
                              1.097865e-16
  years_sell2 5.611151e-01
## mileage
               2.178324e+04
                              4.178244e-05
               2.306185e+01
                              8.583929e-03
## mpg
## total
               2.924436e-01
                             1.035433e-07
               1.013280e+04 4.933872e-100
## price
##
## $'4'
##
                   v.test Mean in category Overall mean sd in category
                               3.237104e+04 2.116580e+04
## price
                53.639524
                                                            8993.7748382
                               1.490613e+02 1.257914e+02
                                                              20.6881305
## tax
                19.383262
                               3.754693e-02 8.756778e-02
                                                               0.1900978
## total
                -8.296638
               -21.076910
                               4.474629e+01 5.476722e+01
                                                              11.4759427
## mpg
## mileage
               -36.982588
                               6.378641e+03 2.298699e+04
                                                            6139.9794366
  years_sell2 -42.681802
                               1.057572e+00 1.551316e+00
##
                                                               0.2329323
##
                 Overall sd
                                   p.value
## price
               1.013280e+04
                              0.000000e+00
##
  tax
               5.823186e+01
                              1.068549e-83
## total
               2.924436e-01
                              1.070992e-16
## mpg
               2.306185e+01
                              1.295710e-98
               2.178324e+04 2.181658e-299
## mileage
## years_sell2 5.611151e-01
                            0.000000e+00
```

## # annex: catdes (k-means)

We start wit the description of the categorical variables that characterize the clusters, so in this output we do not have dimensions because it is the total association. We can see the intensity of the variables, in our case the variables that affect more to the clustering are  $Tax\_pay$ , Age and price.

- Cluster 1: -Every car in this cluster is in the *lowest tax segment*.76% of the cars that pays the less taxes are in this cluster. 94% of the total *Semi nou cars* are in this category, while it contains approximately (44%) half of the *semi nou cars*.73% of the *cheapest cars* are also in this cluster. This explains why this cluster contains a large amount of cars, cars that are majoritarely *manual* (62%). 77% of these cars have been bought *between* 2013 and 2016.
- Cluster 2: -Almost 95% of all the cars in this cluster are in the second highest tax segment. Almost all the cars (96%) with the lowest miles(0,6) are in this cluster, which explains that the cars in this cluster are almost all new (80% of the cars have been bought after 2018). Almost all the segment A cars are in this cluster (97%) in addition to the B category (77%). This cluster thus contains the newly bought cars that are expensive
- Cluster 3: -This car contains the cars that pay the most in taxes (75% of them), 85% of the cars in this cluster blong to cheapest cars (Segments C and D) which explains why their tax pay is big (as we will see later on in the CA analysis). 42% of the cars in this cluster are in the category of cars with the most mileage. This cluster thus contains old, cheap cars that pay the most taxes

We can notice that the cluster have been chosen in the basis of the tax segments in addition to the age of these cars. We will later develop this point in the CA analysis to dress a comparaison between age and tax in addition to price and tax

We now proceed to see the quantitative variables that characterizes the clusters. • Cluster 1: -The Tax\_pay is below average by about 90 euros which consolidates our analysis of the categorical variable. The Years\_sell Mean is slightly above average by half a year, the mileage is consequently also higher than the average. The price is below average by about 8000 euros with a smaller sd than in other categories. This confirms what we saw in the categorical variables as cars in this category are getting old, unexpensive and tax economical. • Cluster 2: -The taxvariable is slightly above average by 24 dollars, price is by about 7000 dollars with a big sd which is normal (as the price grows, the sd naturally grows), we thus expect cars with a really huge price in this category. Mileage is below average as well as the age variable which confirms what we saw in the categorical variables, cars in this category are new and expensive but not too tax consuming. • Cluster 3: -the tax variable is above average by about 30 dollars, mileage is also way above average as well as years. price is below average by about 6000 dollars. This confirms what we saw with the categorical variables as the cars in this category are old, cheap and tax consuming

This accordance between the categorical and continuous variables makes us confirm that these clusters have been assigned based principally on tax\_pay, age and price

#Comparison of clusters (confusion table) We want to compare the hierarchical clustering, previously done, and the k-means clustering, so proceed to do the following.

```
#df$hcpck<-res.hcpc$data.clust$clust
#df$hcpck
#df$claKM
#table(df$hcpck,df$claKM)
tt<-table(df$hcpck,df$claKM)
tt
##
##
          1
               2
                     3
##
          9
               0
                     0
     1
               0
##
     2 1099
                    98
         17 790 1368
##
     4
          3 1594
df$hcpck<-factor(df$hcpck,labels=c("kHP-1","kHP-2","kHP-3","kHP-4"))
df$claKM<- factor(df$claKM, levels=c(1,2,3), labels=c("kKM-1", "kKM-2", "kKM-3"))
tt<-table(df$hcpck,df$claKM); tt
##
##
           kKM-1 kKM-2 kKM-3
##
     kHP-1
               9
                      0
##
     kHP-2 1099
                      0
                           98
##
                   790
                         1368
     kHP-3
              17
##
     kHP-4
               3 1594
                            1
100*sum(diag(tt)/sum(tt))
```

## [1] 27.65616

We have a concordance of 27% between the two ways of clustering which is not really good

## 9 CA analysis

CA analysis for your data should contain your factor version of the numeric target (previous) in K=5 (variable aux\_price created before) levels and 2 factors:

We set the numeric variable as the price of the car

df ## model year price transmission mileage ## 1 Audi- A3 2017 14500 f.Trans-Automatic 26156.00000 ## 2 Audi- A6 2015 17500 f.Trans-Automatic 62748.00000 ## 3 Audi- Q3 2017 16000 f.Trans-Automatic 47482.00000 ## 4 Audi- A6 2018 16600 f.Trans-Automatic 22958.00000 ## 5 Audi- A3 2016 10200 f.Trans-Manual 66369.00000 ## 6 Audi- Q3 2017 14000 f.Trans-Manual 67161.00000 ## 7 Audi- Q3 2017 21800 f.Trans-Automatic 19319.00000 f.Trans-Manual 20052.00000 ## 8 Audi- A5 2017 18700 f.Trans-Manual 12100.00000 ## 9 Audi- A1 2016 14500 ## 10 Audi- A1 2016 10600 f.Trans-Manual 28760.00000 2019 31000 f.Trans-SemiAuto 4264.00000 ## 11 Audi- Q2 ## 12 Audi- Q2 2019 26000 f.Trans-SemiAuto 4000.00000 ## 13 Audi- A1 2016 10500 f.Trans-Manual 18272.00000 ## 14 Audi- A4 2017 16800 f.Trans-Automatic 39388.00000 Audi- A1 ## 15 2017 12700 f.Trans-Manual 27179.00000 Audi- A5 ## 16 2017 21100 f.Trans-Automatic 32771.00000

##		Audi-			14300	f.Trans-Manual	45485.00000
##	18	Audi-			25498	f.Trans-SemiAuto	27948.00000
##	19	Audi-			16985	f.Trans-Manual	34646.00000
##	20	Audi-			29485	f.Trans-SemiAuto	4254.00000
##	21	Audi-			12485	f.Trans-SemiAuto	26625.00000
##	22	Audi-				f.Trans-Automatic	2000.00000
##	23	Audi-	A4	2016	18498	f.Trans-SemiAuto	29845.00000
##	24	Audi-	A3		18998	f.Trans-SemiAuto	22295.00000
##	25	Audi-	Q5		31998	f.Trans-SemiAuto	100.00000
##	26	Audi-	Q7		47995	f.Trans-SemiAuto	46600.00000
##	27	Audi-	A6	2018	28985	f.Trans-SemiAuto	14353.04242
##	28	Audi-	Q3	2014	12000	f.Trans-Manual	79389.00000
##	29	Audi-	A3	2014	11850	f.Trans-Manual	50900.00000
##	30	Audi-	A1	2015	15995	f.Trans-Manual	23081.00000
##	31	Audi-	Q5	2019	35998	f.Trans-SemiAuto	28.00000
##	32	Audi-	A3	2016	14995	f.Trans-Manual	29775.00000
##	33	Audi-	Q3	2014	14998	f.Trans-SemiAuto	33842.00000
##	34	Audi-	A3	2015	13995	f.Trans-Manual	42977.00000
##	35	Audi-	A6	2019	31985	f.Trans-SemiAuto	3278.00000
##	36	Audi-	A1	2016	12995	f.Trans-Manual	29283.00000
##	37	Audi-	Q3	2020	33462	f.Trans-SemiAuto	7914.00000
##	38	Audi-	Q5	2018	30995	f.Trans-SemiAuto	15706.00000
##	39	Audi-		2017	23995	f.Trans-SemiAuto	27136.00000
##		Audi-	-		23995	f.Trans-SemiAuto	5356.00000
##		Audi-			33490	f.Trans-SemiAuto	4582.00000
##		Audi-			19995	f.Trans-SemiAuto	23205.00000
##		Audi-			11490	f.Trans-Manual	35804.00000
##		Audi-			46990	f.Trans-SemiAuto	3264.00000
##		Audi-			27990	f.Trans-SemiAuto	6541.00000
##		Audi-			12990	f.Trans-Manual	42185.00000
##		Audi-			20995	f.Trans-SemiAuto	51204.00000
##		Audi-			26990	f.Trans-SemiAuto	18283.00000
##		Audi-			27995	f.Trans-SemiAuto	15076.00000
##		Audi-			25995	f.Trans-SemiAuto	29330.00000
##		Audi-			18995	f.Trans-Manual	17872.00000
	52	Audi-			40990	f.Trans-SemiAuto	15157.08424
##		Audi-			37995	f.Trans-SemiAuto	2712.00000
##		Audi-	•		34259	f.Trans-Manual	4587.00000
##		Audi-			24995		2756.00000
##		Audi-			13495		23745.00000
##		Audi-			13998		37478.00000
##		Audi-			19995		50500.00000
##		Audi-			15495	f.Trans-Manual	31147.00000
##		Audi-			21495	f.Trans-Manual	8545.00000
##		Audi-			11500		56235.00000
##		Audi-			29995		14600.00000
##		Audi-			22945		47446.00000
##		Audi-				f.Trans-Automatic	5000.00000
##		Audi-				f.Trans-SemiAuto	5454.00000
##		Audi-			11995	f.Trans-Manual	22606.00000
##		Audi-				f.Trans-Automatic	33523.00000
##		Audi-				f.Trans-SemiAuto	26705.00000
##		Audi-			12500	f.Trans-Manual	18120.00000
##		Audi-				f.Trans-Automatic	5363.00000
##		Audi-				f.Trans-SemiAuto	27049.00000
##		Audi-			22590		6672.00000
##		Audi-			24888		3897.00000
##		Audi-			28495		2145.00000
##		Audi-			23495	f.Trans-Manual	1041.00000
##					19995	f.Trans-Manual	9005.00000
		Audi-					
##		Audi-			18950		25915.00000
##		Audi-			10398		60076.00000
##		Audi-			12798		30334.00000
##	OU	Audi-	M-#	2010	13498	f.Trans-Manual	29333.00000

##		Audi- A1	2013	9998	f.Trans-SemiAuto	47565.00000
##	82	Audi- Q3	2015	16498	f.Trans-SemiAuto	33845.00000
##	83	Audi- Q2	2019	26508	f.Trans-Manual	15.00000
##	84	Audi- Q3	2016	17498	f.Trans-SemiAuto	32971.00000
##	85	Audi- A6	2016	17998	f.Trans-Manual	33182.00000
##	86	Audi- A4	2017	18498	f.Trans-Manual	21540.00000
##	87	Audi- Q3	2015	19498	f.Trans-Manual	14919.00000
##	88	Audi- A3	2014	8698	f.Trans-SemiAuto	87151.00000
##	89	Audi- Q3	2020	33591	f.Trans-SemiAuto	4455.00000
##	90	Audi- A5	2016	15698	f.Trans-Manual	51089.00000
##	91	Audi- A6	2019	27795	f.Trans-Automatic	1282.00000
##	92	Audi- A3	2019	24990	f.Trans-SemiAuto	5432.00000
##	93	Audi- Q3	2019	35896	f.Trans-SemiAuto	4444.00000
##	94	Audi- A4	2019	39996	f.Trans-Automatic	12335.00000
##	95	Audi- A1	2019	23444	f.Trans-SemiAuto	5432.00000
##	96	Audi- A3	2015	16396	f.Trans-SemiAuto	23768.00000
##	97	Audi- A4	2016	15256	f.Trans-Manual	25214.00000
##	98	Audi- Q2	2019	24496	f.Trans-SemiAuto	3402.00000
##	99	Audi- A5	2016	21498	f.Trans-SemiAuto	34051.00000
##	100	Audi- A6	2015	18998	f.Trans-SemiAuto	44000.00000
##	101	Audi- A1	2019	22444	f.Trans-Manual	5432.00000
##	102	Audi- A1	2020	25491	f.Trans-SemiAuto	5432.00000
##	103	Audi- A5	2016	18998	f.Trans-Manual	41727.00000
	104	Audi- Q3	2014	15698	f.Trans-Manual	26728.00000
	105	Audi- Q2		19991	f.Trans-Manual	3358.00000
	106	Audi- Q3		19656	f.Trans-Manual	20355.00000
##	107	Audi- Q3	2020	33491	f.Trans-SemiAuto	4444.00000
	108	Audi- Q3		32881	f.Trans-SemiAuto	4432.00000
	109	Audi- Q2		22896	f.Trans-SemiAuto	2243.00000
##	110	Audi- A1	2019	18990	f.Trans-Automatic	4445.00000
	111	Audi- Q3	2019	31996	f.Trans-SemiAuto	1500.00000
##	112	Audi- Q2	2019	19991	f.Trans-Manual	6155.00000
##	113	Audi- A4	2016	15556	f.Trans-SemiAuto	25540.00000
	114	Audi- Q5	2019	34596	f.Trans-SemiAuto	5446.00000
##	115	Audi- Q7	2016	29498	f.Trans-SemiAuto	36816.00000
	116	Audi- Q5		34496	f.Trans-SemiAuto	4430.00000
##	117	Audi- A5	2017	22698	f.Trans-SemiAuto	25954.00000
##	118	Audi- A4	2016	20698	f.Trans-SemiAuto	30374.00000
	119	Audi- A3		19998		9758.00000
	120	Audi- RS6	2017	54998	f.Trans-SemiAuto	8546.00000
	121	Audi- A3		16991		31412.00000
	122	Audi- Q2	2018	18491	f.Trans-Manual	16800.00000
	123	Audi- Q3		15698		24861.00000
	124	Audi- A6		18998		35000.00000
	125	Audi- A3		16998		20638.00000
##	126	Audi- A4	2019	29698	f.Trans-Automatic	1996.00000
##	127	Audi- Q3	2015	14498	f.Trans-Manual	29850.00000
	128	Audi- A1	2019	18495	f.Trans-Manual	4636.00000
##	129	Audi- Q5	2019	50950	f.Trans-Automatic	4000.00000
##	130	Audi- A1	2019	19990	f.Trans-Automatic	6262.00000
##	131	Audi- Q3	2016	14998	f.Trans-Manual	74381.00000
##	132	Audi- A1	2016	11191	f.Trans-Manual	22328.00000
	133	Audi- A4	2016	13498	f.Trans-Manual	77061.00000
	134	Audi- A3	2015	11385	f.Trans-Manual	45000.00000
	135	Audi- A6			f.Trans-Automatic	91593.00000
	136	Audi- Q3	2015	15798	f.Trans-Manual	26308.00000
	137	Audi- A1		11998		23081.00000
	138	Audi- A4		15485		37188.00000
	139	Audi- Q3		14498		74392.00000
	140	Audi- Q5		18798		42180.00000
	141	Audi- A1		10498		41015.00000
	142	Audi- TT		14998		44069.00000
	143	Audi- Q5		19440		58767.00000
	144	Audi- A3		12950	f.Trans-Manual	40000.00000

##	145	Audi-	٧3	2016	14298	f.Trans-Manual	29709.00000
	146	Audi-			18450	f.Trans-Manual	17067.00000
	147	Audi-			14998	f.Trans-Manual	17666.00000
	148	Audi-			12298	f.Trans-Manual	23718.00000
	149	Audi-			17444	f.Trans-Manual	12000.00000
	150	Audi-			10190	f.Trans-Manual	69884.00000
	151	Audi-	•		17790	f.Trans-SemiAuto	24020.00000
	152	Audi-			22444	f.Trans-Manual	4462.00000
	153	Audi-			26888	f.Trans-Manual	1500.00000
	154	Audi-			30790	f.Trans-SemiAuto	14727.00000
	155	Audi-			23489	f.Trans-SemiAuto	9452.00000
	156	Audi-				f.Trans-Automatic	6000.00000
	158	Audi-			16998	f.Trans-Manual	23468.71653
	159	Audi-			15998	f.Trans-Manual	34581.00000
	160	Audi-	A6		20998	f.Trans-SemiAuto	31232.00000
	161	Audi-				f.Trans-Automatic	22467.00000
##	162	Audi-	Q5	2015	18498	f.Trans-SemiAuto	48603.00000
##	163	Audi-	A4	2018	21498	f.Trans-SemiAuto	16473.00000
##	164	Audi-	Q3	2017	19495	f.Trans-Manual	18972.00000
##	165	Audi-	A1	2019	21714	f.Trans-SemiAuto	2942.00000
##	166	Audi-	A6	2017	20250	f.Trans-SemiAuto	41272.00000
##	167	Audi-	Q3	2016	15595	f.Trans-Manual	52804.00000
##	168	Audi-	A3	2015	9595	f.Trans-Manual	71335.00000
##	169	Audi-	A6	2019	29250	f.Trans-Automatic	10055.00000
##	170	Audi-	A3	2016	12790	f.Trans-Manual	38341.00000
##	171	Audi-	Q5	2015	23450	f.Trans-SemiAuto	53646.00000
##	172	Audi-	A4	2017	15750	f.Trans-Manual	22077.00000
##	173	Audi-	A6	2017	21995	f.Trans-SemiAuto	21883.00000
##	174	Audi-	Q7	2013	17995	f.Trans-SemiAuto	82890.00000
	175	Audi-	A3			f.Trans-Automatic	61400.00000
	176	Audi-	Q3		17995	f.Trans-SemiAuto	15916.00000
	177	Audi-			16498	f.Trans-SemiAuto	20823.89018
	178	Audi-			16990	f.Trans-Manual	21984.00000
	179	Audi-			21490	f.Trans-SemiAuto	6874.00000
	180	Audi-			20933	f.Trans-SemiAuto	10809.00000
##	181	Audi-			44636	f.Trans-SemiAuto	38.00000
	182	Audi-			22950	f.Trans-Manual	35000.00000
	183	Audi-			21644	f.Trans-Manual	8000.00000
	184	Audi-			34583		6051.00000
	185	Audi-			17870 11698		42334.00000 24015.00000
	186 187	Audi-			30998	f.Trans-Manual f.Trans-SemiAuto	19.00000
	188	Audi- Audi-			21990	f.Trans-SemiAuto	5445.00000
	189	Audi-			20498	f.Trans-SemiAuto	33657.00000
	190	Audi-			34998		85.00000
	191	Audi-			27390	f.Trans-SemiAuto	10223.00000
	192	Audi-			10210	f.Trans-Manual	36219.00000
	193	Audi-			19291	f.Trans-Manual	19122.00000
	194	Audi-			11000	f.Trans-SemiAuto	73722.00000
	195	Audi-			14995	f.Trans-Manual	21796.00000
	196	Audi-			18350	f.Trans-SemiAuto	30647.00000
	197	Audi-		2015	8950	f.Trans-Manual	62710.00000
##	198	Audi-		2015	11295	f.Trans-Manual	44500.00000
	199	Audi-			10260	f.Trans-Manual	47779.00000
##	200	Audi-	A1	2014	7951	f.Trans-Manual	53291.00000
##	201	Audi-	Q5	2016	28795	f.Trans-SemiAuto	42000.00000
##	202	Audi-	A4	2020	31995	f.Trans-SemiAuto	1000.00000
##	203	Audi-	A4	2019	26995	f.Trans-SemiAuto	5100.00000
##	204	Audi-	Q2	2019	21395	f.Trans-Manual	5800.00000
##	205	Audi-	A1	2017	15995	f.Trans-Manual	12000.00000
	206	Audi-	Q5	2017	33995	f.Trans-SemiAuto	50000.00000
		Audi- F				f.Trans-Automatic	15500.00000
	208	Audi-			16465	f.Trans-Manual	41699.00000
##	209	Audi-	A4	2016	12465	f.Trans-Manual	61224.00000

##	210	Audi- A3	2015	15995	f.Trans-Manual	18400.00000
##	211	Audi- TT	2017	23500	f.Trans-SemiAuto	55370.00000
##	212	Audi- A3	2015	12500	f.Trans-Automatic	49548.00000
##	213	Audi- A4	2017	13700	f.Trans-SemiAuto	67227.00000
##	214	Audi- A3	2016	13454	f.Trans-Manual	57296.00000
##	215	Audi- A8			f.Trans-Automatic	25406.00000
##	216	Audi- A4		16980	f.Trans-Manual	27954.00000
##	217	Audi- Q3		17995	f.Trans-Manual	17800.00000
##	218	Audi- A3		26750	f.Trans-SemiAuto	19602.00000
##	219			22797	f.Trans-SemiAuto	
		Audi- Q5				39378.00000
##	220	Audi- TT		17690	f.Trans-Manual	20000.00000
##	221	Audi- Q3		35480	f.Trans-SemiAuto	13500.00000
##	222	Audi- Q5		30440	f.Trans-SemiAuto	35622.00000
##	223	Audi- A6		30600	f.Trans-SemiAuto	9485.00000
##	224	Audi- TT		18940	f.Trans-Manual	33717.00000
##	225	Audi- A3	2019	18995	f.Trans-Manual	5000.00000
##	226	Audi- Q5	2016	24690	f.Trans-SemiAuto	24271.00000
##	227	Audi- A4	2017	21000	f.Trans-SemiAuto	28870.00000
##	228	Audi- Q5	2016	19495	f.Trans-SemiAuto	40449.00000
##	229	Audi- A1	2019	22000	f.Trans-SemiAuto	5000.00000
##	230	Audi- TT	2013	9306	f.Trans-Manual	78449.00000
##	231	Audi- Q3	2014	12792	f.Trans-SemiAuto	42846.00000
	232	Audi- Q5		18737	f.Trans-SemiAuto	49553.00000
	233	Audi- A5			f.Trans-Automatic	43707.00000
	234	Audi- A5		23421	f.Trans-SemiAuto	25207.00000
	235	Audi- A1	2016	9499	f.Trans-Manual	29793.00000
	236	Audi- A5		18480	f.Trans-SemiAuto	40586.00000
	237					
		Audi- Q5		16690	f.Trans-Manual	68501.00000
	238	Audi- A1		21495	f.Trans-SemiAuto	1500.00000
	239	Audi- A4		19400	f.Trans-SemiAuto	12095.00000
	240	Audi- A4		18995	f.Trans-Manual	14912.00000
	241	Audi- Q3		21995	f.Trans-SemiAuto	43163.00000
	242	Audi- Q3		27995	f.Trans-SemiAuto	12460.00000
	243	Audi- A6		29995	f.Trans-SemiAuto	7500.00000
	244	Audi- A1		17565	f.Trans-SemiAuto	8965.00000
	245	Audi- A1	2016	9496	f.Trans-Manual	56875.00000
	246	Audi- A8			f.Trans-Automatic	12387.00000
##	247	Audi- A1		10970	f.Trans-Manual	26442.00000
##	248	Audi- Q2	2019	23439	f.Trans-Manual	50.00000
##	249	Audi- A7	2016	22498	f.Trans-SemiAuto	21023.00000
##	250	Audi- A6	2014	11498	f.Trans-SemiAuto	78801.00000
##	251	Audi- A3	2017	17391	f.Trans-Manual	16530.00000
##	252	Audi- A6	2016	16600	f.Trans-SemiAuto	48063.00000
##	253	Audi- A1	2016	13219	f.Trans-Manual	14179.00000
##	254	Audi- A3	2019	18999	f.Trans-SemiAuto	5800.00000
	255	Audi- A1		15498	f.Trans-Manual	20417.00000
	256	Audi- Q5	2019	32732	f.Trans-SemiAuto	7612.00000
	257	Audi- Q5		36890		3895.00000
	258	Audi- A5		31690		3360.00000
	259	Audi- Q3		15490	f.Trans-Manual	49268.00000
	260	Audi- Q7		56894		582.00000
	261	Audi- A1		10490	f.Trans-Manual	55201.00000
	262	Audi- A4		11341	f.Trans-Manual	73032.00000
	263	Audi- A1		14895	f.Trans-Manual	17344.00000
	264	Audi- A4		24720		20300.00000
	265	Audi- A8		48490	f.Trans-SemiAuto	1354.00000
	266	Audi- A1		11490	f.Trans-Manual	14960.00000
	267	Audi- A5		29990		7479.00000
##	268	Audi- A1	2017	12260	f.Trans-Manual	13840.00000
##	269	Audi- A3	2015	15498	f.Trans-Manual	20346.00000
##	270	Audi- Q7	2019	46500	f.Trans-SemiAuto	18200.00000
##	271	Audi- A3	2016	14298	f.Trans-Manual	29203.00000
##	272	Audi- A4	2016	17495	f.Trans-Automatic	21132.00000
##	273	Audi- A3	2015	15995	f.Trans-SemiAuto	49487.00000

##	274	Audi- Q	13	2016	19495	f.Trans-SemiAuto	31959.00000
##	275	Audi- A	A6	2015	14500	f.Trans-SemiAuto	57192.00000
##	276	Audi- Q	<b>Q</b> 2	2017	15991	f.Trans-Manual	6287.00000
##	277	Audi- A	<i>1</i> 8	2018	39881	f.Trans-SemiAuto	6173.00000
##	278	Audi- Q	<b>3</b> 5	2016	28881	f.Trans-SemiAuto	26832.00000
##	279	Audi- A				f.Trans-Automatic	3866.00000
##	280	Audi- A			31760	f.Trans-SemiAuto	3092.00000
##	281	Audi- A			32990	f.Trans-SemiAuto	1884.00000
##	282	Audi- A			13252	f.Trans-Manual	44077.00000
##	283					f.Trans-Manual	
		Audi- A			16492		25556.00000
##	284	Audi- Q			14550	f.Trans-SemiAuto	48627.00000
##	285	Audi- T			26490	f.Trans-SemiAuto	5003.00000
##	286	Audi- T			16430	f.Trans-Manual	28411.00000
##	287	Audi- A			10990	f.Trans-Manual	17679.00000
##	288	Audi- Q	13	2016	13680	f.Trans-Manual	81386.00000
##	289	Audi- A	<b>A</b> 4	2013	9960	f.Trans-Manual	82591.00000
##	290	Audi- Q	<b>Ų</b> 5	2014	15490	f.Trans-SemiAuto	69798.00000
##	291	Audi- Q	<b>〕</b> 7	2019	46426	f.Trans-Automatic	6063.00000
##	292	Audi- A	A6	2016	20992	f.Trans-SemiAuto	33931.00000
##	293	Audi- A	A7	2017	22895	f.Trans-SemiAuto	49281.00000
##	294	Audi- Q	<b>)</b> 7	2017	51595	f.Trans-SemiAuto	12751.00000
	295	Audi- Q			17584	f.Trans-Manual	21002.00000
	296	Audi- A			10500	f.Trans-Manual	74924.00000
	297	Audi- A			16499	f.Trans-SemiAuto	14700.00000
	298	Audi- A			10972	f.Trans-Manual	43521.00000
	299	Audi- A			11232	f.Trans-Manual	36552.00000
	300	Audi- A			20452	f.Trans-SemiAuto	49688.00000
	301	Audi- Q			21392	f.Trans-Manual	4722.00000
	302	Audi- Q			18000	f.Trans-Manual	36667.00000
	303	Audi- A		2015	9999	f.Trans-Manual	46901.00000
	304	Audi- A	<b>A1</b>		12495	f.Trans-Manual	17233.00000
##	305	Audi- Q	<b>Q</b> 2	2019	26998	f.Trans-SemiAuto	19.00000
##	306	Audi- A	A3	2018	18505	f.Trans-Manual	5208.00000
##	307	Audi- Q	<b>Q</b> 5	2016	18450	f.Trans-Automatic	49450.00000
##	308	Audi- Q	<b>Q</b> 2	2017	20505	f.Trans-Manual	10683.00000
##	309	Audi- A	A1	2013	9755	f.Trans-Manual	44374.00000
##	310	Audi- A	A3	2016	23232	f.Trans-SemiAuto	37709.00000
##	311	Audi- A	43	2017	21602	f.Trans-SemiAuto	28498.00000
	312	Audi- A			10790	f.Trans-Manual	19360.00000
	313	Audi- A			12372	f.Trans-Manual	7541.00000
	314	Audi- Q			21755		5485.00000
	315	Audi- A			22005		17467.00000
	316	Audi- Q			25755		22839.48147
	317	Audi- Q			21032		2933.00000
	318	Audi- Q			21032	f.Trans-Manual	1782.00000
	319	Audi- A				f.Trans-Automatic	100.00000
	320	Audi- A				f.Trans-Automatic	100.00000
	321	Audi- Q				f.Trans-Automatic	2000.00000
	322	Audi- A				f.Trans-SemiAuto	6750.00000
	324	Audi- Q				f.Trans-SemiAuto	5745.00000
	326	Audi- A			19801		25129.00000
##	327	Audi- A	A1	2017	11990	f.Trans-Manual	12541.00000
##	328	Audi- A	<b>A</b> 5	2016	21998	f.Trans-SemiAuto	27385.00000
##	329	Audi- A	<b>A</b> 5	2018	27992	f.Trans-Automatic	18714.00000
##	330	Audi- Q	<b></b> 5	2019	40991	f.Trans-Automatic	2000.00000
##	331	Audi- Q	<b>Q</b> 2	2019	19991	f.Trans-Manual	3590.00000
	332	Audi- A		2017	22999	f.Trans-SemiAuto	24337.00000
	333	Audi- A			15491		55561.00000
	334	Audi- T			10891	f.Trans-Manual	56000.00000
	335	Audi- A			34991	f.Trans-SemiAuto	3019.00000
	336	Audi- Q				f.Trans-Automatic	1981.73982
	337	Audi- Q				f.Trans-Automatic	1000.00000
						f.Trans-Automatic	4500.00000
					~~~~~		4500 00000
	338 339	Audi- Q				f.Trans-Automatic	1008.04128

##	340	Audi- A1		13390	f.Trans-Manual	5697.00000
##	341	Audi- Q2	2018	16995	f.Trans-Manual	6349.00000
##	342	Audi- A4	2019	24491	${\tt f.Trans-Automatic}$	2500.00000
##	343	Audi- Q5	2019	34991	f.Trans-Automatic	14598.00000
##	344	Audi- Q3	2016	16150	f.Trans-Manual	14997.00000
	345	Audi- A3		11980	f.Trans-SemiAuto	59386.00000
##	346	Audi- TT	2013	9430	f.Trans-Manual	55159.00000
##	347	Audi- A1		15600	f.Trans-Manual	11120.00000
##	348	Audi- A7		17999	f.Trans-SemiAuto	44247.00000
##	349	Audi- A1		11799	f.Trans-Manual	43578.00000
##	350	Audi- A4		11500	f.Trans-Manual	26500.00000
##	351	Audi- A3		14991	f.Trans-Manual	30000.00000
##	352					
		Audi- A3			f.Trans-Automatic	12000.00000
##	353	Audi- Q2		22991	f.Trans-SemiAuto	4304.00000
##	354	Audi- A3			f.Trans-Automatic	8009.00000
##	355	Audi- A3		10295	f.Trans-Manual	55905.00000
	356	Audi- Q2		19000	f.Trans-Manual	10094.00000
	357	Audi- TT		16499	f.Trans-Manual	23886.00000
	358	Audi- Q3		17490	f.Trans-SemiAuto	36323.00000
	359	Audi- A1		10499	f.Trans-Manual	57179.00000
	360	Audi- A1		16000	f.Trans-Manual	15100.00000
	361	Audi- A1		24500	f.Trans-SemiAuto	4000.00000
	362	Audi- A1	2020	21000	f.Trans-Manual	5000.00000
##	363	Audi- A4	2019	24750	f.Trans-Automatic	4500.00000
##	364	Audi- Q3	2017	15490	f.Trans-Manual	36107.00000
##	365	Audi- Q2	2020	27500	f.Trans-SemiAuto	4500.00000
##	366	Audi- Q3	2013	11691	f.Trans-Manual	76553.00000
##	367	Audi- Q3	2014	11140	f.Trans-Manual	42944.00000
##	368	Audi- A1	2019	19500	f.Trans-Manual	4100.00000
##	369	Audi- Q7	2019	50000	f.Trans-SemiAuto	9706.00000
##	370	Audi- A3	2020	24250	f.Trans-Manual	4500.00000
##	371	Audi- Q3	2020	34000	f.Trans-SemiAuto	4500.00000
##	372	Audi- A4	2016	15995	f.Trans-SemiAuto	26808.00000
##	373	Audi- Q3	2018	23500	f.Trans-SemiAuto	24350.00000
##	374	Audi- A1	2015	11750	f.Trans-Manual	47600.00000
##	375	Audi- A1	2019	19850	f.Trans-SemiAuto	2969.00000
##	376	Audi- Q5	2019	41000	f.Trans-SemiAuto	4647.00000
##	377	Audi- A5	2019	33499	f.Trans-SemiAuto	8053.00000
##	378	Audi- Q2	2017	18989	f.Trans-Manual	28275.00000
	379	Audi- Q5		14247	f.Trans-SemiAuto	76859.00000
##	380	Audi- RS5		56000	f.Trans-Automatic	6500.00000
	381	Audi- A6	2019	29000	f.Trans-SemiAuto	6000.00000
	382	Audi- A6		24000	f.Trans-SemiAuto	17741.00000
	383	Audi- Q3		15590	f.Trans-Manual	46113.00000
	384	Audi- A5		30990		18139.00000
	385	Audi- TT		12990		45492.00000
	386	Audi- Q2			f.Trans-Automatic	16991.00000
	387	Audi- A6		15490	f.Trans-SemiAuto	58870.00000
	388	Audi- A1		11990	f.Trans-Manual	33096.00000
	389	Audi- A1		16490		28402.00000
	390	Audi- A4		28490		120.00000
	391	Audi- Q3		23499	f.Trans-Manual	13343.00000
	392	Audi- A1		18643	f.Trans-Manual	6000.00000
	393	Audi- Q3		16840	f.Trans-Manual	32590.00000
	394	Audi- A4		11499	f.Trans-Manual	42892.00000
	395	Audi- A3		22450	f.Trans-SemiAuto	5454.00000
	396	Audi- A4		24490	f.Trans-SemiAuto	16150.00000
	397	Audi- Q5		41490	f.Trans-SemiAuto	21400.00000
	398	Audi- Q5 Audi- Q7			f.Trans-Automatic	4150.00000
	398	Audi- Q7 Audi- Q2		25490	f.Trans-Manual	5000.00000
		Audi- Q2 Audi- A1				
	400			10790	f.Trans-Manual	41914.00000
	401	Audi- A1	2013	7700	f.Trans-Manual	72120.00000
	402	Audi- Q7			f.Trans-Automatic	7750.00000
##	403	Audi- A4	2019	32000	f.Trans-Automatic	4500.00000

##	404	Audi- A1	2016	14450	f.Trans-Manual	22600.00000
##	405	Audi- RS3	2018	36996	f.Trans-SemiAuto	15400.00000
##	406	Audi- A4	2016	12495	f.Trans-Manual	20332.00000
##	407	Audi- Q3	2017	16780	f.Trans-Manual	22300.00000
##	408	Audi- A3	2016	17990	f.Trans-SemiAuto	48200.00000
##	409	Audi- A6	2017	22500	f.Trans-SemiAuto	16442.00000
	410	Audi- Q3		19000	f.Trans-Manual	34467.00000
	411	Audi- A3		18000	f.Trans-Manual	5000.00000
	412	Audi- Q5		41000	f.Trans-SemiAuto	3500.00000
	413	Audi- A3		21500	f.Trans-Manual	9000.00000
	414			17000		
		Audi- A4			f.Trans-SemiAuto	40786.00000
	415	Audi- A6			f.Trans-Automatic	7524.00000
	416	Audi- A1		21000	f.Trans-SemiAuto	5000.00000
##	417	Audi- Q2		20850	f.Trans-Manual	84.00000
	418	Audi- Q2		21850	f.Trans-Manual	10313.00000
	419	Audi- A3	2017	11930	f.Trans-Manual	31780.00000
##	420	Audi- A6	2017	15490	f.Trans-Manual	34010.00000
##	421	Audi- A3	2016	13000	f.Trans-Manual	18617.00000
##	422	Audi- Q5	2020	36000	f.Trans-SemiAuto	4500.00000
##	423	Audi- Q5	2019	32500	f.Trans-SemiAuto	5204.00000
##	424	Audi- A1	2020	23000	f.Trans-SemiAuto	5000.00000
	425	Audi- A3		30495	f.Trans-SemiAuto	5910.00000
	426	Audi- A5		22495	f.Trans-SemiAuto	27938.00000
	427	Audi- Q5		20995	f.Trans-SemiAuto	39443.00000
	428	Audi- A6			f.Trans-Automatic	3008.00000
	429	Audi- A1		20495	f.Trans-Manual	4062.00000
	430	Audi- Q5		51495	f.Trans-SemiAuto	5000.00000
	431	Audi- A1		21000	f.Trans-SemiAuto	9000.00000
	432	Audi- A5		21490	f.Trans-SemiAuto	18311.00000
	433	Audi- A1		20999	f.Trans-Manual	6000.00000
	434	Audi- A1		20490	f.Trans-Manual	6000.00000
	435	Audi- Q3			f.Trans-Automatic	3027.00000
##	436	Audi- Q7	2019	53990	f.Trans-SemiAuto	8224.00000
##	437	Audi- A3	2019	31990	f.Trans-SemiAuto	7898.00000
##	438	Audi- Q3	2019	34990	f.Trans-Automatic	7199.00000
##	439	Audi- Q7	2019	44990	f.Trans-Automatic	5000.00000
##	440	Audi- A3	2016	17400	f.Trans-Manual	22740.00000
##	441	Audi- A1	2016	14700	f.Trans-Manual	23932.00000
##	442	Audi- A3	2019	33990	f.Trans-Automatic	6000.00000
##	443	Audi- Q3	2019	27990	f.Trans-Manual	6000.00000
##	444	Audi- Q3	2018	24991	f.Trans-SemiAuto	16655.00000
##	445	Audi- A1		12491	f.Trans-Manual	38876.00000
	446	Audi- A1		12300	f.Trans-SemiAuto	44290.00000
	447	Audi- A4		13750	f.Trans-SemiAuto	46877.00000
	448	Audi- Q5			f.Trans-Automatic	7200.00000
	449	Audi- A1		21991	f.Trans-SemiAuto	4499.00000
	450	Audi- Q5		17585		77432.00000
	451	Audi- Q5		23442		15744.00000
		Audi Q3 Audi- A1				
	452			17962		19107.00000
	453	Audi- Q5		21990		40787.00000
	454	Audi- A4		21781		25145.00000
	455	Audi- A5			f.Trans-Automatic	5000.00000
	456	Audi- Q5			f.Trans-Automatic	6000.00000
	457	Audi- Q2			f.Trans-SemiAuto	901.00000
##	458	Audi- A4			f.Trans-Automatic	68003.00000
##	459	Audi- A3	2019	22061	f.Trans-Manual	4493.00000
##	460	Audi- A6	2019	28990	f.Trans-Automatic	9500.00000
##	461	Audi- Q2	2019	21512	f.Trans-Manual	12.00000
##	462	Audi- A5	2017	29082	f.Trans-Automatic	16495.00000
	463	Audi- Q3		17241	f.Trans-Manual	46063.00000
	464	Audi- A1		13990	f.Trans-Manual	15038.00000
	465	Audi- A1		17990	f.Trans-Manual	15000.00000
	466	Audi- A5		33990		6000.00000
	467	Audi- Q7		59990	f.Trans-SemiAuto	6000.00000
11 11	101	naar 41	2020	33330	Dominuo	5555.5550

##	468	Audi- A3	2019	18490	f.Trans-Manual	7200.00000
	469	Audi- RS4		24990	f.Trans-SemiAuto	70823.00000
	470	Audi- Q3		19990	f.Trans-SemiAuto	39775.00000
	471	Audi- A3		21990	f.Trans-Manual	18503.00000
	472	Audi- Q5		37990	f.Trans-SemiAuto	6000.00000
##	473	Audi- Q3	2019	32990	f.Trans-Automatic	2743.00000
##	474	Audi- A1	2017	17990	f.Trans-Manual	30518.00000
##	475	Audi- A1	2019	20595	f.Trans-Manual	6000.00000
##	476	Audi- A5	2018	26490	f.Trans-SemiAuto	15782.08823
##	477	Audi- Q2	2017	21990	f.Trans-SemiAuto	28943.00000
	478	Audi- A6		48000	f.Trans-SemiAuto	506.00000
	479	Audi- A5			f.Trans-Automatic	16177.00000
	480	Audi- A8			f.Trans-Automatic	7890.00000
	481	Audi- A5		25990	f.Trans-Manual	100.00000
	482	Audi- A1		22500	f.Trans-SemiAuto	3869.00000
	483 484	Audi- Q5 Audi- RS5		19000	f.Trans-SemiAuto f.Trans-Automatic	38482.00000 7800.00000
	485	Audi- A3		33000	f.Trans-SemiAuto	4000.00000
	487	Audi- Q3		26990	f.Trans-Manual	3000.00000
	488	Audi- A5		22990	f.Trans-Manual	25448.00000
	489	Audi- A1		15990	f.Trans-Manual	14885.00000
	492	Audi- Q2		26169	f.Trans-Manual	6000.00000
	493	Audi- A1	2013	8609	f.Trans-Manual	43070.00000
##	494	Audi- Q3	2019	35490	f.Trans-Automatic	4979.00000
##	495	Audi- RS5	2019	66990	f.Trans-Automatic	6000.00000
##	496	Audi- Q3	2019	26990	f.Trans-Manual	6000.00000
##	497	Audi- Q7	2016	30990	f.Trans-SemiAuto	52900.00000
	498	Audi- A5		20990	f.Trans-SemiAuto	34500.00000
	499	Audi- A3		17450	f.Trans-Manual	27875.00000
	500	Audi- A6		19490	f.Trans-Manual	34334.00000
	501	Audi- A6			f.Trans-Automatic	20335.00000
	502	Audi A3		34990	f.Trans-SemiAuto	6000.00000
	503	Audi - As		17990	f.Trans-Manual f.Trans-SemiAuto	20477.00000
	504 505	Audi- A5 Audi- A3		20000 17490	f.Trans-Manual	40000.00000 25955.00000
	506	Audi- Q3		25990	f.Trans-Manual	6000.00000
	507	Audi- A3			f.Trans-Automatic	5000.00000
	508	Audi- Q2		20990	f.Trans-SemiAuto	13264.00000
	509	Audi- A3			f.Trans-Automatic	6000.00000
	510	Audi- A4	2019	25990	f.Trans-Automatic	10654.00000
##	511	Audi- Q3	2019	27990	f.Trans-Manual	5000.00000
##	512	Audi- A3	2017	16990	f.Trans-Manual	26254.00000
##	513	Audi- A3	2017	16450	f.Trans-SemiAuto	37697.00000
	514	Audi- A3	2015	9995	f.Trans-Manual	29565.00000
	515	Audi- Q5		26990	f.Trans-SemiAuto	48164.00000
	516	Audi- A3		18491	f.Trans-SemiAuto	22305.00000
	517	Audi- A5		34950	f.Trans-SemiAuto	3760.00000
	518	Audi A3		22990	f.Trans-SemiAuto	15202.00000
	519 520	Audi- TT Audi- A1		17961 15490	f.Trans-Manual f.Trans-SemiAuto	38505.00000 12782.00000
	521	Audi- A1		18611	f.Trans-Manual	7694.00000
	522	Audi- Q5		20895	f.Trans-SemiAuto	30530.00000
	523	Audi- Q3		27250	f.Trans-Manual	2485.00000
	524	Audi- Q3		25950	f.Trans-Manual	1000.00000
	525	Audi- Q2	2019	21800	f.Trans-Manual	1000.00000
	526	Audi- Q2		21312	f.Trans-SemiAuto	13257.00000
##	527	Audi- A4	2018	18995	f.Trans-Manual	8220.00000
##	528	Audi- A5	2018	24451	f.Trans-SemiAuto	16393.00000
##	529	Audi- Q2	2019	19806	f.Trans-Manual	6771.00000
	530	Audi- Q5		34452	f.Trans-SemiAuto	6831.00000
	531	Audi- Q2		21482	f.Trans-Manual	1998.00000
	532	Audi- A6		28500	f.Trans-SemiAuto	26494.00000
	533	Audi AS		18530	f.Trans-SemiAuto	9961.00000
##	534	Audi- A5	2019	25160	f.Trans-SemiAuto	9889.00000

## 535	Audi- A3		17211		31776.00000
## 536	Audi- A3		19900		8078.00000
## 537	Audi- A3		20630		5922.00000
## 538	Audi- A6			f.Trans-Automatic	8231.00000
## 539	Audi- Q2		23900	f.Trans-Manual	2728.00000
## 540	Audi- Q3	2020	34210	f.Trans-SemiAuto	1766.00000
## 541	Audi- Q8	2019	53000	f.Trans-Automatic	9002.00000
## 542	Audi- Q5	2013	21950	f.Trans-SemiAuto	49600.00000
## 543	Audi- A6	2016	20190	f.Trans-SemiAuto	13664.00000
## 544	Audi- Q5	2016	32900	f.Trans-SemiAuto	31267.00000
## 545	Audi- A3	2019	34000	f.Trans-SemiAuto	2000.00000
## 546	Audi- A4	2020	34500	f.Trans-SemiAuto	1000.00000
## 547	Audi- Q5	2020	37000	f.Trans-SemiAuto	1000.00000
## 548	Audi- A4	2020	28500	f.Trans-Manual	1000.00000
## 549	Audi- A3	2019	23000	f.Trans-SemiAuto	2000.00000
## 550	Audi- A6		32500		11698.00000
## 551	Audi- A5		30000		1000.00000
## 552	Audi- A1		22900		3300.00000
## 553	Audi- Q2		22800		7899.00000
## 554	Audi- A3		19700		4272.00000
## 555	Audi- A3		14200		20185.00000
## 556	Audi- A5		29950		1284.00000
## 557	Audi- Q2		20950		3198.00000
## 558	Audi- A3		31950		6602.00000
## 559			14450		
	Audi- A1				11349.00000
## 560	Audi- A6			f.Trans-Automatic	6150.00000
## 561	Audi- Q3			f.Trans-Automatic	4392.00000
## 562	Audi- A6			f.Trans-Automatic	5235.00000
## 563	Audi- A1		18990		291.00000
## 564	Audi- Q7			f.Trans-Automatic	50.00000
## 565	Audi- A6		18995		39990.00000
## 566	Audi- A5			f.Trans-Automatic	5117.00000
## 567	Audi- Q7			f.Trans-Automatic	38513.00000
## 568	Audi- Q5		35990		8000.00000
## 569	Audi- Q3		15750		31075.00000
## 570	Audi- A5		40990		2900.00000
## 571	Audi- A3		22450	f.Trans-SemiAuto	6575.00000
## 572	Audi- Q3			f.Trans-Automatic	7753.00000
## 573	Audi- Q2			f.Trans-Automatic	1000.00000
## 574	Audi- Q2	2017	22750	f.Trans-Automatic	33297.00000
## 575	Audi- Q8	2019	54500	f.Trans-Automatic	1000.00000
## 576	Audi- Q3	2019	30790	f.Trans-SemiAuto	6119.00000
## 577	Audi- A4	2019	23900	f.Trans-Automatic	4418.00000
## 578	Audi- A5	2018	26900	f.Trans-SemiAuto	15000.00000
## 579	Audi- A3	2016	20990	f.Trans-SemiAuto	60270.00000
## 580	Audi- A5	2019	29250	f.Trans-Automatic	11128.00000
## 581	Audi- Q5	2019	31490	f.Trans-SemiAuto	6001.00000
## 582	Audi- A1	2017	12900	f.Trans-Manual	14000.00000
## 583	Audi- Q3	2019	27900	f.Trans-Manual	4551.00000
## 584	Audi- A4			f.Trans-Automatic	8499.00000
## 585	Audi- A3	2017	16300	f.Trans-SemiAuto	22122.00000
## 586	Audi- A3		15000		13078.00000
## 587	Audi- A4			f.Trans-Automatic	500.00000
## 588	Audi- A1		12800		45454.00000
## 589	Audi- A3		22490		9946.00000
## 590	Audi- A4		17400		36780.00000
## 591	Audi- A1		13745		28112.00000
## 592	Audi- Q3		22945		22796.00000
## 592 ## 593	Audi- Q2		20000		741.00000
## 594	Audi- Q3		26000		4158.00000
## 595	Audi- Q3		26000		3204.00000
## 596 ## 507	Audi- A4		24000		2411.00000
## 597 ## 508	Audi- A4			f.Trans-Automatic	2142.00000
## 598	Audi- A3	2019	21800	f.Trans-Manual	4577.00000

##	599	Audi- Q5	2018	33445	f.Trans-SemiAuto	8301.00000
	600	Audi- A3		31490	f.Trans-SemiAuto	288.00000
	601	Audi- Q2			f.Trans-Automatic	3694.00000
	602	Audi- A3		29500	f.Trans-SemiAuto	5906.00000
	603	Audi- A4	2019	23490	f.Trans-SemiAuto	1425.00000
##	604	Audi- A5	2017	19970	f.Trans-SemiAuto	52600.00000
##	605	Audi- A3	2019	24970	f.Trans-SemiAuto	2346.00000
##	606	Audi- Q7	2019	51990	f.Trans-Automatic	11586.00000
##	607	Audi- Q2	2019	28945	f.Trans-Automatic	6093.00000
	608	Audi- A4			f.Trans-Automatic	5000.00000
	609	Audi- A5			f.Trans-Automatic	5415.00000
	610	Audi- A6		15470	f.Trans-SemiAuto	50100.00000
	611	Audi- A3		23970	f.Trans-SemiAuto	9588.00000
	612	Audi- A3		21970	f.Trans-Manual	5015.00000
	613 614	Audi- A7 Audi- Q5		36450 29470	f.Trans-SemiAuto f.Trans-SemiAuto	5658.00000 28797.00000
	615	Audi- Q2			f.Trans-Automatic	4515.00000
	616	Audi- Q2		27450	f.Trans-SemiAuto	1427.00000
	617	Audi- A7		34950	f.Trans-SemiAuto	10500.00000
	618	Audi- Q5			f.Trans-Automatic	5515.00000
	619	Audi- A3	2020	24450	f.Trans-SemiAuto	1183.00000
##	620	Audi- Q2	2019	26950	f.Trans-SemiAuto	1147.00000
##	621	Audi- Q7	2019	48450	f.Trans-SemiAuto	1916.00000
##	622	Audi- A5	2019	30650	f.Trans-Automatic	250.00000
	623	Audi- A3	2019	22450	f.Trans-SemiAuto	10217.00000
	624	Audi- A5		29950	f.Trans-Manual	5122.00000
	625	Audi- A5			f.Trans-Automatic	3584.00000
	626	Audi- A8		35950	f.Trans-SemiAuto	20672.00000
	627 628	Audi- A1		22950	f.Trans-SemiAuto	6745.00000
	629	Audi- A6 Audi- Q5		30950 38750	f.Trans-SemiAuto f.Trans-SemiAuto	9330.00000
	630	Audi- Q3		26450	f.Trans-Manual	2888.00000
	631	Audi- A5		29950	f.Trans-SemiAuto	2888.00000
	632	Audi- Q7			f.Trans-Automatic	16000.00000
##	633	Audi- Q3	2019	25250	f.Trans-Manual	12236.00000
##	634	Audi- A3	2016	13295	f.Trans-SemiAuto	42203.00000
##	635	Audi- A1		21495	f.Trans-SemiAuto	6501.00000
##	636	Audi- Q5		36845	f.Trans-SemiAuto	3143.00000
##	637	Audi- Q5		26945		21248.00000
##	638	Audi- Q5			f.Trans-Automatic	10301.00000
##	639	Audi- Q5			f.Trans-Automatic f.Trans-Automatic	10566.00000
## ##	640 641	Audi- A4 Audi- Q5		48850	f.Trans-SemiAuto	2500.00000 705.00000
##	642	Audi- A5		16490		38000.00000
	643	Audi- Q5		22495		17550.00000
	644	Audi- A3		23690		7594.00000
##	645	Audi- A6	2018	30990	f.Trans-SemiAuto	30569.00000
##	646	Audi- Q7	2017	35950	f.Trans-SemiAuto	22668.00000
##	647	Audi- A3	2019	22990	f.Trans-Manual	6128.00000
	648	Audi- A3	2019	21990	f.Trans-Automatic	4100.00000
	649	Audi- A3		23237	f.Trans-SemiAuto	3188.00000
	650	Audi- Q2		27000	f.Trans-SemiAuto	7481.00000
	651	Audi- A4			f.Trans-Automatic	11754.00000
	652 653	Audi- A5		26990 29890	f.Trans-SemiAuto f.Trans-SemiAuto	3000.00000 15039.00000
	654	Audi- Q3 Audi- Q8			f.Trans-Semiauto	7000.00000
	655	Audi- Q7		33075	f.Trans-SemiAuto	47380.00000
	656	Audi- A3		24075	f.Trans-SemiAuto	16048.00000
	657	Audi- Q7		33075	f.Trans-SemiAuto	37923.00000
	658	Audi- A3		12400	f.Trans-Manual	36149.00000
	659	Audi- A1		13450	f.Trans-SemiAuto	42214.00000
##	660	Audi- Q2	2017	19300	f.Trans-SemiAuto	20814.00000
	661	Audi- A1		18500	f.Trans-Manual	641.00000
##	662	Audi- A1	2017	12200	f.Trans-Manual	18054.00000

##	663	Audi- A3	2019	21490	f.Trans-SemiAuto	14090.00000
##	664	Audi- RS6	2016	49950	f.Trans-SemiAuto	22500.00000
##	665	Audi- A3	2018	20990	f.Trans-SemiAuto	11500.00000
##	666	Audi- Q2	2019	23888	f.Trans-SemiAuto	4165.00000
##	667	Audi- Q7	2018	53990	f.Trans-SemiAuto	16753.00000
##	668	Audi- A6		31950	f.Trans-SemiAuto	150.00000
##	669	Audi- A7		47990	f.Trans-SemiAuto	2999.00000
##	670	Audi- A1		21999	f.Trans-Manual	2250.00000
##	671			25750	f.Trans-SemiAuto	
		Audi- Q2				6445.00000
##	672	Audi- A3		22950	f.Trans-SemiAuto	6540.00000
##	673	Audi- A3		18100	f.Trans-Manual	14015.00000
##	674	Audi- TT		36750	f.Trans-SemiAuto	3339.00000
##	675	Audi- Q3	2015	17797	f.Trans-SemiAuto	35117.00000
##	676	Audi- A4	2016	19999	f.Trans-SemiAuto	37450.00000
##	677	Audi- Q3	2017	17997	f.Trans-Manual	10950.00000
##	678	Audi- A4	2015	15199	f.Trans-SemiAuto	35300.00000
##	679	Audi- A1	2016	14937	f.Trans-Manual	28150.00000
##	680	Audi- Q3	2016	16490	f.Trans-SemiAuto	38035.00000
##	681	Audi- A3			f.Trans-Automatic	11878.00000
##	682	Audi- A6			f.Trans-Automatic	9600.00000
##	683	Audi- A1		21840	f.Trans-SemiAuto	4000.00000
##	684				f.Trans-Automatic	
		Audi- A6				66716.00000
##	685	Audi- Q3		18000	f.Trans-Manual	23275.00000
##	686	Audi- A6		13490	f.Trans-Manual	57572.00000
##	687	Audi- Q2		17750	f.Trans-Manual	26000.00000
##	688	Audi- A4	2018	15900	f.Trans-Manual	13749.00000
##	689	Audi- Q2	2020	25990	f.Trans-Manual	1500.00000
##	690	Audi- A1	2018	15500	f.Trans-Manual	22500.00000
##	691	Audi- A1	2019	19000	f.Trans-Manual	7374.00000
##	692	Audi- A5	2019	28000	f.Trans-SemiAuto	5394.00000
##	693	Audi- A6	2017	16990	f.Trans-SemiAuto	29300.00000
	694	Audi- A4		17490	f.Trans-SemiAuto	33300.00000
	695	Audi- Q3		37888	f.Trans-SemiAuto	2500.00000
	696	Audi- A1		26450	f.Trans-SemiAuto	5000.00000
	697	Audi- Q2		18850	f.Trans-Manual	9478.00000
	698	-				
		Audi- Q3		27995	f.Trans-Manual	8365.00000
	699	Audi- A3		32450	f.Trans-SemiAuto	8917.00000
	701	Audi- A3		22250	f.Trans-SemiAuto	15561.00000
	702	Audi- Q3		28995	f.Trans-Manual	1853.00000
##	703	Audi- A1	2016	11995	f.Trans-SemiAuto	30887.00000
##	704	Audi- A3	2019	21750	f.Trans-Manual	5000.00000
##	706	Audi- Q3	2016	21995	f.Trans-SemiAuto	17114.00000
##	707	Audi- A3	2019	24950	f.Trans-SemiAuto	5678.00000
##	708	Audi- A4	2020	35995	f.Trans-SemiAuto	609.00000
##	709	Audi- A1	2019	19995	f.Trans-SemiAuto	4300.00000
	710	Audi- A1	2019	19995	f.Trans-SemiAuto	6900.00000
	711	Audi- Q5			f.Trans-Automatic	20748.00000
	712	Audi- A3		17400	f.Trans-Manual	4050.00000
	713	Audi- A1		14900	f.Trans-Manual	7326.00000
	714	Audi- Q5			f.Trans-Automatic	6318.00000
	715	Audi- Q7		55490		4959.00000
	716	Audi- Q2		19995	f.Trans-SemiAuto	10450.00000
	717	Audi- A5		21990		25075.00000
	718	Audi- A1		19700		9614.00000
	719	Audi- TT		24900		24435.00000
##	720	Audi- A4	2016	15500	f.Trans-Manual	35750.00000
##	721	Audi- A3	2015	11992	f.Trans-Manual	57841.00000
##	722	Audi- A5	2019	33500	f.Trans-Automatic	6000.00000
##	723	Audi- A4	2019	28000	f.Trans-Manual	3000.00000
	724	Audi- Q2		23000	f.Trans-Manual	3000.00000
	725	Audi- A3		32900		2470.00000
	726	Audi- Q3		24990		13456.00000
	727	Audi- A1		15500	f.Trans-Manual	8000.00000
				11990	f.Trans-Manual	32400.00000
##	728	Audi- A1	2017	11330	T.11 alls - Mailual	52400.00000

##	729	Audi-	A1	2019	22400	f.Trans-SemiAuto	3464.00000
	730	Audi-				f.Trans-Automatic	6000.00000
	731	Audi-			23990	f.Trans-SemiAuto	21700.00000
	732	Audi-			16490	f.Trans-Manual	23500.00000
	733			2015.11880984257		f.Trans-SemiAuto	61000.00000
	734	Audi-		2013	4995	f.Trans-SemiAuto	99200.00000
	735			2014.60802781152	9995	f.Trans-Manual	70950.00000
##	736	Audi-		2013	3500	f.Trans-Manual	
##	737	Audi-	TT	2020	54995	f.Trans-SemiAuto	2000.00000
##	738	Audi-	A5	2015	18400	f.Trans-SemiAuto	31176.00000
##	739	Audi-	Q2	2020	31990	f.Trans-Automatic	4000.00000
##	740	Audi-	<b>A4</b>	2016	15988	f.Trans-Automatic	35064.00000
##	741	Audi-	QЗ	2020	29944	f.Trans-Automatic	1500.00000
##	742	Audi-	S3	2017	25850	${\tt f.Trans-Automatic}$	25000.00000
##	743	Audi-	АЗ	2017	18250	f.Trans-Manual	15000.00000
##	744	Audi-	АЗ	2019	21744	${\tt f.Trans-Automatic}$	14757.00000
##	745	Audi-		2019	31888	f.Trans-Manual	2001.00000
	746	Audi-			29995	f.Trans-SemiAuto	4000.00000
	747	Audi-			27995	f.Trans-Manual	1688.00000
	748	Audi-				f.Trans-Automatic	4000.00000
	749	Audi-				f.Trans-Automatic	11254.00000
	750	Audi-			33888	f.Trans-Manual	1500.00000
	751	Audi-				f.Trans-Automatic	1500.00000
	752	Audi-				f.Trans-Automatic	24000.00000
	753 754	Audi-	•			f.Trans-Automatic	21090.00000
	755	Audi- Audi-			11650	f.Trans-Manual f.Trans-Automatic	22014.00000 48000.00000
	756	Audi-				f.Trans-Automatic	14495.00000
	757	Audi-	•			f.Trans-Automatic	5600.00000
	758	Audi-			27000	f.Trans-Manual	1325.00000
	759	Audi-			24200	f.Trans-Manual	6081.00000
	760	Audi-				f.Trans-Automatic	9183.00000
	761	Audi-			17990	f.Trans-Manual	33747.00000
##	762	Audi-		2020	39888	f.Trans-Automatic	1500.00000
##	763	Audi- S		2017	36990	f.Trans-Automatic	22216.00000
##	764	Audi-	Å4	2018	20950	f.Trans-Manual	13412.00000
##	765	Audi-	QЗ	2019	26850	f.Trans-Manual	2772.00000
##	766	Audi-	A1	2015	10490	f.Trans-Manual	42347.00000
##	767	Audi-	АЗ		10977	f.Trans-Manual	60000.00000
##	768	Audi-	Q5	2014	16990	f.Trans-Automatic	42427.00000
	769	Audi-	АЗ	2013	8490	f.Trans-Manual	59305.00000
	770	Audi-			12490	f.Trans-Manual	38854.00000
	771	Audi-				f.Trans-Automatic	11750.00000
	772	Audi-			10495	f.Trans-Manual	59800.00000
	773	Audi-			13775	f.Trans-SemiAuto	34987.00000
	774 775	Audi-		2013	4495	f.Trans-Manual	
	775 776	Audi-			10500	f.Trans-Manual	27426.00000
	776 777	Audi- Audi-			18300 12500	f.Trans-Manual f.Trans-Manual	55321.00000 37998.00000
	778	Audi-			12990	f.Trans-Manual	51000.00000
	779	Audi-				f.Trans-Automatic	40000.00000
	780	Audi-		2014		f.Trans-Manual	80000.00000
	781	Audi-			17490	f.Trans-Manual	19000.00000
	782	Audi-			13990	f.Trans-Manual	60000.00000
	783	Audi-				f.Trans-Automatic	31000.00000
	784	Audi-		2016	8490	f.Trans-Manual	29000.00000
	785	Audi-	A1	2013	6490	f.Trans-Manual	69000.00000
##	786	Audi-	<b>A1</b>	2015	11225	f.Trans-Automatic	37553.00000
##	787	Audi-	АЗ	2014	9284	f.Trans-Manual	52561.00000
##	788	Audi-	<b>A4</b>	2016	12454	f.Trans-Manual	27403.00000
##	789	Audi-	Q5	2014	21500	${\tt f.Trans-Automatic}$	57924.00000
##	790	Audi-	A6	2013.77356505094	9399	${\tt f.Trans-Automatic}$	84765.00000
	791	Audi-			16750	f.Trans-Manual	10000.00000
##	792	Audi-	АЗ	2016	9712	f.Trans-Manual	60901.00000

##	793	Audi-	۵5	2014	9990	f.Trans-Automatic	88000.00000
	794	Audi-			13500	f.Trans-Manual	30579.00000
	795	Audi-		2016		f.Trans-Manual	49347.00000
	796	Audi-				f.Trans-Automatic	75775.00000
	797	Audi-		2014	8244	f.Trans-Manual	86092.00000
##	798	Audi-	A1	2017	10599	f.Trans-Manual	33723.00000
##	799	Audi-	TT	2015	16000	f.Trans-Manual	43724.00000
##	800	Audi-	A5	2017	20999	f.Trans-Manual	11587.00000
##	801	Audi-	Q5	2015	13063	f.Trans-Manual	83855.00000
##	802	Audi-	QЗ		13849	f.Trans-Manual	46553.00000
	803	Audi-	A1		10470	f.Trans-Manual	52902.00000
	804	Audi-		2013		f.Trans-Manual	33013.00000
	805	Audi-			14970	f.Trans-Manual	44151.00000
	806	Audi-				f.Trans-Automatic	73474.00000
	807	Audi-	•		13499	f.Trans-Manual	36882.00000
	808			2013.32047164726		f.Trans-Manual f.Trans-Manual	88394.00000 57737.00000
	809 810	Audi- Audi-		2016	15779 6793	f.Trans-Manual	
	811	Audi-		2013		f.Trans-Manual	
	812	Audi-			10393	f.Trans-Manual	
	813	Audi-			12794	f.Trans-Manual	
	814	Audi-			17499	f.Trans-Manual	24505.00000
	815	Audi-				f.Trans-Automatic	40000.00000
	816	Audi-	A4	2016	10199	f.Trans-Manual	98791.00000
##	817	Audi-	A6	2014	15999	f.Trans-Automatic	30603.00000
##	818	Audi-	<b>A4</b>	2016	15158	${\tt f.Trans-Automatic}$	27354.00000
##	819	Audi-	АЗ	2014	12239	f.Trans-Manual	48030.00000
##	820	Audi-	<b>A4</b>	2016	15299	f.Trans-Manual	19752.00000
	821	Audi-			14406	f.Trans-Manual	58689.00000
	822	Audi-			20880	f.Trans-Manual	5262.00000
	823	Audi-			14890	f.Trans-Manual	20681.00000
	824	Audi-				f.Trans-Automatic f.Trans-Automatic	42195.00000
	825 826	Audi- Audi-		2019		f.Trans-Manual	8501.00000 55856.00000
	827	Audi-				f.Trans-Automatic	26439.67449
##	828	Audi-				f.Trans-Automatic	64685.00000
	829	Audi-			13199	f.Trans-Manual	39562.00000
	830	Audi-				f.Trans-Automatic	2541.00000
	831	Audi-		2017	19950	f.Trans-Automatic	36775.00000
##	832	Audi-		2019	34950	f.Trans-Automatic	3225.00000
##	833	Audi-	АЗ	2013	10499	f.Trans-Automatic	40328.00000
##	834	Audi-	A1	2015	11000	f.Trans-Manual	29119.00000
	835	Audi-	<b>A4</b>	2015	12000		81790.00000
	836	Audi-		2016			88340.00000
	837	Audi-			19000		14623.00000
	838	Audi-			15400		15322.00000
	839 840	Audi- Audi-			17950	f.Trans-Automatic f.Trans-Manual	12354.00000 9088.00000
	841	Audi-				f.Trans-Automatic	23052.00000
	842	Audi-			19450	f.Trans-Manual	18254.00000
	843	Audi-				f.Trans-Automatic	3003.00000
	844	Audi-				f.Trans-Automatic	9527.00000
	845	Audi-		2017	16950	f.Trans-Manual	27554.00000
	847	Audi-			13000	f.Trans-Manual	25720.00000
##	848	Audi-	A7	2016	22450	f.Trans-Automatic	30122.00000
##	849	Audi-	Q7	2020	55750	f.Trans-Automatic	875.00000
##	850	Audi-	QЗ	2019	26950	f.Trans-Automatic	6471.00000
	851	Audi-			18000		33641.00000
	852	Audi-			17450		26931.00000
	853	Audi-			25300		9134.00000
	854	Audi-			12600		13466.00000
	855	Audi-			16400		42118.00000
		Audi- S			19400	f.Trans-Automatic f.Trans-SemiAuto	69682.00000 74904.00000
##	857	Audi-	ИO	2010	14000	T.IIams_Semiauto	14304.00000

##	858	Audi- A	1	2016	12300	f.Trans-Manual	37874.00000
	859	Audi- A			19100	f.Trans-Manual	11396.00000
	860	Audi- A			17000	f.Trans-Manual	30804.00000
	861	Audi- 0			16600	f.Trans-Manual	28105.00000
	862	Audi- 0				f.Trans-Automatic	19005.00000
	863	Audi- A			11495	f.Trans-Manual	27626.00000
	864	Audi- 0			16300	f.Trans-Manual	24756.00000
	865	Audi- A			16000	f.Trans-Manual	37655.00000
	866	Audi- 7			19500	f.Trans-Manual	29924.00000
	867	Audi- A				f.Trans-Automatic	26059.00000
##	868	Audi- 7	Т	2017	27000	f.Trans-Automatic	27607.00000
##	869	Audi- 0	3	2016	18300	f.Trans-Manual	32498.00000
##	870	Audi- A	3	2014	11495	f.Trans-Automatic	60770.00000
##	871	Audi- 7	T	2016	15000	f.Trans-Manual	46771.00000
##	872	Audi- A	3	2016	14999	f.Trans-Manual	31237.00000
##	873	Audi- 0	2	2018	19000	f.Trans-Manual	10722.00000
##	874	Audi- A	1	2015	9500	f.Trans-Manual	44821.00000
##	875	Audi- A	3	2015	11675	f.Trans-Manual	84778.00000
##	876	Audi- A	4	2014	8599	f.Trans-Manual	77111.00000
##	877	Audi- A	3	2014	10485	f.Trans-Manual	28801.00000
##	878	Audi- A	1	2016	9432	f.Trans-Manual	38673.00000
	879	Audi- A	1		11799	f.Trans-Manual	13741.00000
	880	Audi- A	1		10800	f.Trans-Manual	36639.00000
	881	Audi- A				f.Trans-Automatic	30177.00000
	882	Audi- A			11999	f.Trans-Manual	29328.00000
	883	Audi- A			10955	f.Trans-Manual	37920.00000
	884	Audi- A			11646	f.Trans-Manual	29613.00000
	885	Audi- A				f.Trans-Automatic	35662.00000
	886			.980317606		f.Trans-Manual	76866.00000
	887	Audi- A			10499	f.Trans-Manual	34886.00000
	888	Audi- A				f.Trans-Automatic	40001.00000
	889	Audi- (				f.Trans-Automatic	7500.00000
	890	Audi- A				f.Trans-Automatic f.Trans-Automatic	52133.00000
	891	Audi- (				f.Trans-Automatic	29311.00000
	892 893	Audi- Audi- (				f.Trans-Automatic	3798.00000 11.00000
	894	Audi- 0 Audi- <i>A</i>				f.Trans-Automatic	11479.00000
	895	Audi- A				f.Trans-Automatic	4000.00000
	896	Audi- RS				f.Trans-Automatic	320.00000
	897	Audi- A			12980	f.Trans-Manual	9807.00000
	898	Audi- A				f.Trans-Automatic	36181.00000
	899	Audi- 0			12500	f.Trans-Manual	71960.00000
	900	Audi- A			9000	f.Trans-Manual	77590.00000
	901	Audi- 0			26490		6450.00000
	902	Audi- A			12490		25103.00000
##	903	Audi- A			11895		81590.00000
##	904	Audi- A		2013	6000	f.Trans-Manual	129680.00000
##	905	Audi- A	4	2016	16490	f.Trans-Automatic	56919.00000
##	906	Audi- A	5	2019	31990	f.Trans-Automatic	1000.00000
##	907	Audi- A	4	2016	17490	f.Trans-Manual	40164.00000
##	908	Audi- A	4	2019	23290	${\tt f.Trans-Automatic}$	8050.00000
##	909	Audi- 0	5	2019	36990	${\tt f.Trans-Automatic}$	6500.00000
##	910	Audi- A	4	2016	16490	f.Trans-Manual	32868.00000
##	911	Audi- 0		2020	47990	${\tt f.Trans-Automatic}$	1000.00000
##	912	Audi- A	5	2017	21490	f.Trans-Automatic	43708.00000
	913	Audi- 0			18495	f.Trans-Manual	24755.00000
	914	Audi- A			11990	f.Trans-Manual	47000.00000
	915	Audi- 0				f.Trans-Automatic	1335.00000
	916	Audi- 7			17445	f.Trans-Manual	39929.00000
	917	Audi- 0				f.Trans-Automatic	500.00000
	918	Audi- G				f.Trans-Automatic	44705.00000
	919	Audi- T				f.Trans-Automatic	7881.00000
	920	Audi- A			23990	f.Trans-Manual	
##	921	Audi- 0	2	2019	27490	f.Trans-Automatic	6648.00000

##	922	Audi-	ΠS	2019	3/1000	f.Trans-Automatic	67.00000
	923	Audi-	-		11990	f.Trans-Manual	26895.00000
	924	Audi-				f.Trans-Automatic	86.00000
	925	Audi-				f.Trans-Automatic	2808.00000
	926	Audi-	•		18490	f.Trans-Manual	38856.00000
	927	Audi-				f.Trans-Automatic	14859.00000
	928	Audi-	-			f.Trans-Automatic	6845.00000
	929	Audi-				f.Trans-Automatic	7266.00000
	930	Audi-				f.Trans-Automatic	4717.00000
	931	Audi-				f.Trans-Automatic	2349.00000
	932	Audi-			14245	f.Trans-Manual	21516.00000
	933	Audi-			15490	f.Trans-Manual	12134.00000
	934	Audi-				f.Trans-Automatic	2632.00000
	935	Audi-	•		10950	f.Trans-Manual	50652.00000
	936	Audi-	A5	2019	28950	f.Trans-Automatic	3153.00000
	937	Audi-	Q7	2018	51450	f.Trans-Automatic	18988.00000
##	938	Audi-	TT	2017	18750	f.Trans-Manual	37614.00000
##	939	Audi-	A6	2017	21450	f.Trans-Automatic	37973.00000
##	940	Audi-	A3	2014	12950	f.Trans-Manual	28181.00000
##	941	Audi-	A4	2019	26250	f.Trans-Automatic	8299.00000
##	942	Audi-	A1	2017	12950	f.Trans-Manual	26950.00000
##	943	Audi-	A5	2019	27490	${\tt f.Trans-Automatic}$	6445.00000
##	944	Audi-	A3	2013	4295	f.Trans-Manual	97000.00000
##	945	Audi-	A1	2019	23450	${\tt f.Trans-Automatic}$	3700.00000
##	946	Audi-	A4	2014	10475	f.Trans-Manual	75261.00000
##	947	Audi-	A1	2016	11999	f.Trans-Manual	23640.00000
	948	Audi-	A1		11499	f.Trans-Manual	15224.00000
	949	Audi-				f.Trans-Automatic	25500.00000
	950	Audi-				f.Trans-Automatic	39780.00000
	951	Audi-		2013		f.Trans-Automatic	50765.00000
	952	Audi-			14975	f.Trans-Manual	34900.00000
	953		A3 2013.86		6450	f.Trans-Manual	73994.00000
	954	Audi-			25999	f.Trans-Manual	21349.00000
	955	Audi-			12499	f.Trans-Manual	31182.00000
	956	Audi-		2015	9989	f.Trans-Manual	55122.00000
	957	Audi-			10699	f.Trans-Manual f.Trans-Manual	16569.00000 46424.00000
	958	Audi-			15999		
	959 960	Audi- Audi-		2013		f.Trans-Manual f.Trans-Automatic	
	961	Audi-			2495	f.Trans-Manual	
	962	Audi-			2400		122000.00000
	963	Audi-		2017	21000	f Trans-Automatic	
##			A4			f.Trans-Automatic	23000.00000
	904			2016	15699	f.Trans-Manual	23000.00000 45100.00000
		Audi-	A3	2016 2014	15699 10799	f.Trans-Manual f.Trans-Automatic	23000.00000 45100.00000 79427.00000
##	965 966	Audi- Audi-	A3 A5	2016 2014 2015	15699 10799 10795	f.Trans-Manual	23000.00000 45100.00000
	965	Audi- Audi- Audi-	A3 A5 Q3	2016 2014 2015 2019	15699 10799 10795 27500	f.Trans-Manual f.Trans-Automatic f.Trans-Manual	23000.00000 45100.00000 79427.00000 94690.00000
##	965 966	Audi- Audi- Audi- Audi-	A3 A5 Q3 Q3	2016 2014 2015 2019	15699 10799 10795 27500	f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000
## ##	965 966 967	Audi- Audi- Audi-	A3 A5 Q3 Q3 A1	2016 2014 2015 2019 2015 2015	15699 10799 10795 27500 19750	f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000
## ## ##	965 966 967 968	Audi- Audi- Audi- Audi- Audi-	A3 A5 Q3 Q3 A1 A4	2016 2014 2015 2019 2015 2015 2016	15699 10799 10795 27500 19750 7895 11195	f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000
## ## ## ##	965 966 967 968 969	Audi- Audi- Audi- Audi- Audi- Audi-	A3 A5 Q3 Q3 A1 A4 A6	2016 2014 2015 2019 2015 2015 2016 2017	15699 10799 10795 27500 19750 7895 11195 19995	f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000 83490.00000
## ## ## ##	965 966 967 968 969 970	Audi- Audi- Audi- Audi- Audi- Audi-	A3 A5 Q3 Q3 A1 A4 A6	2016 2014 2015 2019 2015 2015 2016 2017 2015	15699 10799 10795 27500 19750 7895 11195 19995	f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000 83490.00000 22000.00000 43000.00000
## ## ## ## ##	965 966 967 968 969 970	Audi- Audi- Audi- Audi- Audi- Audi- Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4	2016 2014 2015 2019 2015 2016 2017 2015 2016	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000 83490.00000 22000.00000 43000.00000
## ## ## ## ##	965 966 967 968 969 970 971	Audi- Audi- Audi- Audi- Audi- Audi- Audi- Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000 83490.00000 22000.00000 43000.00000 43124.00000
## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2017	15699 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790	f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000 22000.00000 43000.00000 43124.00000 24724.00000 10189.00000 26821.00000
## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q2 Q2	2016 2014 2015 2019 2015 2016 2017 2016 2017 2019 2017 2019	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 23787.00000 83390.00000 22000.00000 43000.00000 43124.00000 24724.00000 10189.00000 26821.00000 3555.00000
## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q2	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2017 2019 2020	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 19790 69890	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 43000.00000 43124.00000 24724.00000 10189.00000 26821.00000 3555.00000 3350.00000
## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976 977	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q2 Q2 RS4 A3	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2017 2019 2020 2016	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 69890 15650	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 43000.00000 43124.00000 24724.00000 10189.00000 26821.00000 3555.00000 35437.00000
## ## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976 977	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q2 Q2 Q2	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2017 2019 2020 2016 2019	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 69890 15650 27190	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Manual	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 43000.00000 43124.00000 24724.00000 10189.00000 26821.00000 3555.00000 35437.00000 3555.00000
## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976 977 978 979	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q2 Q2 Q2 A3 A3 Q3 A6	2016 2014 2015 2019 2015 2016 2017 2016 2017 2019 2017 2019 2020 2016 2019 2018	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 69890 15650 27190 19900	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 22000.00000 43000.00000 43124.00000 24724.00000 10189.00000 3555.00000 3555.00000 3595.00000
## ## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q2 Q2 Q2 Q2 Q3 A3 A3 Q3 A6 G95	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2017 2019 2020 2016 2019 2018 2018	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 69890 15650 27190 19900 35950	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 43000.00000 43124.00000 24724.00000 10189.00000 3555.00000 3555.00000 3555.00000 30986.00000 37000.00000
## ## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q2 Q2 RS4 A3 Q3 A6 SQ5 Q7	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2017 2019 2020 2016 2019 2018 2018	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 69890 15650 27190 19900 35950 42950	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 43000.00000 43124.00000 24724.00000 10189.00000 3555.00000 35437.00000 35986.00000 37000.00000
## ## ## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q2 Q2 Q2 Q2 Q2 Q2 Q2 Q7 A1	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2017 2019 2020 2016 2019 2018 2018 2018 2018	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 69890 15650 27190 19900 35950 42950 14695	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 43000.00000 43124.00000 24724.00000 10189.00000 3555.00000 35437.00000 35437.00000 35986.00000 37000.00000 23000.00000 21762.66431
## ## ## ## ## ## ## ## ## ##	965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981	Audi-	A3 A5 Q3 Q3 A1 A4 A6 A6 A4 Q5 Q5 Q2 Q7 A1 A4	2016 2014 2015 2019 2015 2016 2017 2015 2016 2017 2019 2020 2016 2019 2018 2018 2018 2017 2019	15699 10799 10795 27500 19750 7895 11195 19995 21950 14699 23000 36000 19790 69890 15650 27190 19900 35950 42950 14695 8480	f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Automatic f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Automatic f.Trans-Automatic	23000.00000 45100.00000 79427.00000 94690.00000 7626.00000 83390.00000 83490.00000 43000.00000 43124.00000 24724.00000 3555.00000 3555.00000 35437.00000 3555.00000 35986.00000 37000.00000 23000.00000 21762.66431 72900.00000

```
## 986
                    Audi- A1
                                          2014 10995
                                                        f.Trans-Manual
                                                                         36000.00000
                    Audi- A6
## 987
                                          2017 29950
                                                                         29600.00000
                                                      f.Trans-SemiAuto
                    Audi- S5
## 988
                                          2014 18950
                                                      f.Trans-SemiAuto
                                                                         32000.00000
   989
                   Audi- SQ5
##
                                          2017 38995 f.Trans-Automatic
                                                                         13000.00000
##
  990
                    Audi- A3 2013.54882044124
                                               4290
                                                        f.Trans-Manual
                                                                         95000.00000
                                         2013 8995 f.Trans-Automatic 136000.00000
## 991
                    Audi- Q7
## 992
                   Audi- TT
                                         2016 16400 f.Trans-Automatic
                                                                         71031.00000
                                                     f.Trans-SemiAuto
## 993
                   Audi- A1
                                          2017 12700
                                                                         10420.00000
## 994
                   Audi- A6
                                          2015 11500
                                                        f.Trans-Manual
                                                                         72310.00000
## 995
                   Audi- A1
                                         2017 11700
                                                        f.Trans-Manual
                                                                         29754.00000
## 996
                   Audi- A3
                                         2019 18400
                                                        f.Trans-Manual
                                                                          8433.00000
## 997
                   Audi- A1
                                          2016 11200
                                                        f.Trans-Manual
                                                                         29227.00000
                   Audi- A5
## 998
                                                                         29806.00000
                                         2013 16000 f.Trans-Automatic
## 999
                   Audi- A5
                                         2015 11100
                                                        {\tt f.Trans-Manual}
                                                                         44757.00000
## 1000
                   Audi- A1
                                         2016 11500
                                                        f.Trans-Manual
                                                                         17397.00000
##
  1001
                    Audi- Q5
                                         2019 33000 f.Trans-Automatic
                                                                          4601.00000
##
  1002
                    Audi- Q5
                                          2018 39000 f.Trans-Automatic
                                                                         13841.00000
                    Audi- A3
  1003
                                         2016 24490 f.Trans-Automatic
##
                                                                         19561.00000
##
  1004
                    Audi- A3
                                          2019 23690 f.Trans-Automatic
                                                                          9338.00000
##
  1005
                    Audi- A3
                                          2017 14990
                                                        f.Trans-Manual
                                                                          8936.00000
  1006
                                          2019 23290 f.Trans-Automatic
##
                    Audi- A3
                                                                         15390.00000
## 1007
                    Audi- A3
                                         2019 18590
                                                        f.Trans-Manual
                                                                          3735.00000
## 1008
                    Audi- Q3
                                          2017 20000 f.Trans-Automatic
                                                                         19760.00000
## 1009
                    Audi- A3
                                          2016 18000 f.Trans-Automatic
                                                                         34222.00000
## 1010
                   Audi- Q2
                                          2019 29000 f.Trans-Automatic
                                                                          3000.00000
                   Audi- Q5
## 1011
                                         2018 32950 f.Trans-Automatic
                                                                         13472.00000
## 1012
                  Audi- RS6
                                          2018 70000 f.Trans-Automatic
                                                                          6461.32196
## 1013
                   Audi- Q3
                                          2016 17750 f.Trans-Automatic
                                                                         43328.00000
## 1014
                   Audi- Q3
                                         2019 29300 f.Trans-Automatic
                                                                         12664.00000
## 1015
                   Audi- A3 2014.74010702575 6995 f.Trans-SemiAuto
                                                                         68493.00000
## 1016
                   Audi- A5
                                         2020 31500 f.Trans-Automatic
                                                                            11.00000
## 1017
                   Audi- A3
                                          2017 16000
                                                                         20657.00000
                                                        f.Trans-Manual
                   Audi- Q5
## 1018
                                         2019 38000 f.Trans-Automatic
                                                                           200.00000
##
  1019
                    Audi- A3
                                          2013 4395
                                                        f.Trans-Manual 132000.00000
##
  1020
                    Audi- A3
                                          2018 26500 f.Trans-Automatic
                                                                         17527.00000
##
  1021
                    Audi- Q3
                                          2020 28000 f.Trans-Automatic
                                                                          1772.00000
                   Audi- Q7 2015.72183230398 9930 f.Trans-Automatic
## 1022
                                                                         57000.00000
## 1023
                   Audi- A1
                                          2019 21000 f.Trans-Automatic
                                                                          4849.00000
## 1024
                   Audi- A3
                                          2018 20394
                                                        f.Trans-Manual
                                                                         10025.00000
## 1025
                   Audi- A5
                                          2019 28495 f.Trans-Automatic
                                                                         10000.00000
## 1026
                   Audi- A3
                                          2016 18000 f.Trans-Automatic
                                                                         29494.00000
## 1027
                    Audi- A3
                                          2013
                                               3750
                                                        f.Trans-Manual 120000.00000
##
  1028
                    Audi- A4
                                          2013 6995
                                                        f.Trans-Manual
                                                                         88000.00000
                   Audi- A3
## 1029
                                         2020 16999
                                                        f.Trans-Manual
                                                                          1978,00000
## 1030
              BMW- 6 Series
                                         2018 27000 f.Trans-Automatic
                                                                         14827.00000
## 1031
              BMW- 1 Series
                                         2017 12750 f.Trans-Automatic
                                                                         26676.00000
##
  1032
              BMW- 1 Series
                                         2016 9400
                                                        f.Trans-Manual
                                                                         44498.00000
  1033
              BMW- 3 Series
                                         2015 11500
##
                                                        f.Trans-Manual
                                                                         59634.00000
              BMW- 1 Series
##
  1034
                                         2016 13200
                                                        f.Trans-Manual
                                                                         17393.00000
  1035
                    BMW- X1
                                                                         20925.00000
##
                                          2017 14000
                                                        f.Trans-Manual
## 1036
              BMW- 5 Series
                                          2014 15000 f.Trans-Automatic
                                                                         13858.00000
## 1037
                    BMW- X1
                                         2017 15200 f.Trans-Automatic
                                                                         36701.00000
## 1038
              BMW- 2 Series
                                         2016 10600
                                                        f.Trans-Manual
                                                                         24313.00000
## 1039
                    BMW- X1
                                                                         38405.00000
                                          2017 14700
                                                        f.Trans-Manual
## 1040
              BMW- 3 Series
                                          2017 15400 f.Trans-Automatic
                                                                         20529.00000
## 1041
                    BMW- X1
                                          2017 14800
                                                        f.Trans-Manual
                                                                         31518.00000
## 1042
              BMW- 4 Series
                                          2017 16750
                                                        f.Trans-Manual
                                                                         24882.00000
              BMW- 2 Series
## 1043
                                          2016 14600
                                                        f.Trans-Manual
                                                                         15577.00000
              BMW- 3 Series
                                                      f.Trans-SemiAuto
## 1044
                                          2017 16998
                                                                          8096,00000
## 1045
                    BMW- X1
                                         2016 17998
                                                      f.Trans-SemiAuto
                                                                         50378.00000
## 1046
              BMW- 1 Series
                                         2017 11498
                                                      f.Trans-SemiAuto
                                                                         47110.00000
##
  1047
                    BMW- X3
                                         2014 17495
                                                      f.Trans-SemiAuto
                                                                         54075.00000
                    BMW- X5
                                         2015 27998 f.Trans-Automatic
## 1048
                                                                         24188.00000
                                         2019 29898
## 1049
              BMW- 5 Series
                                                     f.Trans-SemiAuto
                                                                          2743.00000
```

##	1050	BMW- 4 Series	2018	22005	f.Trans-Automatic	7200.00000
	1050	BMW- X6		36995	f.Trans-SemiAuto	6100.00000
	1051	BMW- X3		37898	f.Trans-SemiAuto	9781.00000
	1052	BMW- X5			f.Trans-Automatic	36174.00000
	1054	BMW- X1		18998	f.Trans-SemiAuto	30434.00000
	1055	BMW- 1 Series		21500	f.Trans-SemiAuto	19486.00000
	1056	BMW- X1		19300	f.Trans-SemiAuto	25300.00000
	1057	BMW- 5 Series		27000	f.Trans-SemiAuto	9000.00000
	1058	BMW- 3 Series		17200	f.Trans-SemiAuto	6147.00000
	1059	BMW- 3 Series	2013	9985	f.Trans-Manual	75561.00000
	1060	BMW- 6 Series		27990	f.Trans-SemiAuto	21525.00000
	1061	BMW- 5 Series		28500	f.Trans-SemiAuto	3816.00000
	1062	BMW- 1 Series		23498	f.Trans-SemiAuto	11131.00000
	1063	BMW- X6		39990	f.Trans-SemiAuto	7427.00000
	1064	BMW- X1		17995	f.Trans-Manual	23692.00000
	1065	BMW- 4 Series		24000	f.Trans-Manual	24848.00000
	1066	BMW- 3 Series		19500	f.Trans-SemiAuto	49104.00000
##	1067	BMW- 2 Series	2020	36000	f.Trans-SemiAuto	5550.00000
##	1068	BMW- 3 Series	2016	13298	f.Trans-SemiAuto	46392.00000
##	1069	BMW- 1 Series	2017	13500	f.Trans-Manual	16423.00000
##	1070	BMW- 3 Series	2019	32000	f.Trans-SemiAuto	15114.00000
##	1071	BMW- 5 Series	2017	21900	f.Trans-SemiAuto	38649.00000
##	1072	BMW- X2	2018	23900	f.Trans-SemiAuto	12887.00000
##	1073	BMW- 2 Series	2015	12000	f.Trans-Manual	28410.00000
##	1074	BMW- 2 Series	2019	19750	f.Trans-SemiAuto	9014.00000
##	1075	BMW- 3 Series		27500	f.Trans-SemiAuto	9329.00000
##	1076	BMW- 1 Series	2019	21000	f.Trans-Manual	1906.00000
##	1077	BMW- 1 Series	2013	10500	f.Trans-Manual	48255.00000
##	1078	BMW- 1 Series	2017	18998	f.Trans-Manual	17888.00000
##	1079	BMW- 3 Series	2017	20498	f.Trans-SemiAuto	7926.00000
	1080	BMW- 5 Series		13498	f.Trans-SemiAuto	88333.00000
	1081	BMW- 1 Series		21998	f.Trans-SemiAuto	4061.00000
	1082	BMW- 3 Series		23498	f.Trans-SemiAuto	10629.00000
	1083	BMW- 3 Series		13798	f.Trans-SemiAuto	46673.00000
	1084	BMW- 3 Series		17498	f.Trans-SemiAuto	27146.00000
##	1085	BMW- 4 Series		14998	f.Trans-Manual	24711.00000
	1086	BMW- X5			f.Trans-Automatic	43946.00000
	1087	BMW- X1		19998		21621.00000
	1088	BMW- 1 Series		13998		50525.00000
	1089	BMW- 3 Series		26998		15002.00000
	1090 1091	BMW- 1 Series BMW- 3 Series		18998	f.Trans-Automatic f.Trans-SemiAuto	10565.00000 28762.00000
	1091	BMW- 7 Series		48898		17501.00000
	1092	BMW- 1 Series		21898		4100.00000
	1093	BMW- 1 Series		16314		17846.00000
	1095	BMW- 5 Series		25498		20279.00000
	1096	BMW- 3 Series		13798		34860.00000
	1097	BMW- 4 Series			f.Trans-Automatic	13941.00000
	1098	BMW- 5 Series		28998		26471.00000
	1099	BMW- 5 Series		22998		20033.00000
	1100	BMW- 4 Series		20998		23358.00000
	1101	BMW- 3 Series			f.Trans-Automatic	58080.00000
##	1102	BMW- 5 Series	2016	17498	f.Trans-SemiAuto	19218.00000
##	1103	BMW- 3 Series	2016	16747	f.Trans-SemiAuto	25513.00000
##	1104	BMW- 3 Series	2013	10170	f.Trans-Manual	49102.00000
##	1105	BMW- 1 Series	2018	13295	f.Trans-Manual	18712.00000
##	1106	BMW- 2 Series	2018	16998	f.Trans-Manual	5898.00000
##	1107	BMW- 5 Series	2019	30998	f.Trans-SemiAuto	11675.00000
##	1108	BMW- 1 Series	2017	20498	f.Trans-SemiAuto	16875.00000
##	1109	BMW- 6 Series	2016	22798	f.Trans-SemiAuto	19366.00000
##	1110	BMW- M4		36498		7732.00000
	1111	BMW- 5 Series		17498		29823.00000
	1112	BMW- 3 Series		10200		56423.00000
##	1113	BMW- X5	2019	54900	f.Trans-SemiAuto	48.05241

##	1114	BMW- X1	2017	17790	f.Trans-SemiAuto	36885.00000
	1115	BMW- 4 Series		29990	f.Trans-SemiAuto	6644.00000
	1116	BMW- 6 Series		28495	f.Trans-SemiAuto	21525.00000
	1117	BMW- 5 Series			f.Trans-Automatic	1032.00000
	1118	BMW- X1	2016	18490	f.Trans-Manual	19064.00000
##	1119	BMW- X4	2018	34000	f.Trans-SemiAuto	11087.16280
##	1120	BMW- 3 Series	2017	20898	f.Trans-SemiAuto	17131.00000
##	1121	BMW- 7 Series	2019	48898	f.Trans-SemiAuto	5000.00000
##	1122	BMW- 2 Series	2016	15490	f.Trans-Manual	7390.00000
	1123	BMW- 3 Series		22000	f.Trans-SemiAuto	10300.00000
	1124	BMW- 2 Series		19990	f.Trans-SemiAuto	5600.00000
	1126	BMW- 1 Series		14991	f.Trans-Manual	20847.00000
	1127	BMW- 3 Series		15990	f.Trans-Manual	43574.00000
	1128	BMW- 3 Series		15998	f.Trans-SemiAuto	15931.00000
	1129	BMW- X4		33998	f.Trans-SemiAuto	4231.00000
	1130	BMW- 2 Series		24998	f.Trans-SemiAuto	8555.00000
	1131	BMW- 2 Series BMW- 2 Series		16498 17498	f.Trans-SemiAuto	27811.00000
	1132 1133	BMW- 2 Series BMW- 1 Series		12998	f.Trans-SemiAuto f.Trans-SemiAuto	21809.00000 31879.00000
	1134	BMW- 3 Series		21998	f.Trans-SemiAuto	30963.00000
	1135	BMW- 3 Series			f.Trans-Automatic	46871.00000
	1136	BMW- 1 Series	2013	9990	f.Trans-Manual	29000.00000
	1137	BMW- X1		20498	f.Trans-SemiAuto	23651.00000
	1138	BMW- 2 Series		13998	f.Trans-Manual	22086.00000
##	1139	BMW- 4 Series	2018	23998	f.Trans-SemiAuto	8524.00000
##	1140	BMW- 5 Series	2017	17985	f.Trans-SemiAuto	29337.00000
##	1141	BMW- 4 Series	2014	14450	f.Trans-Manual	27405.00000
##	1142	BMW- 4 Series	2018	21990	f.Trans-SemiAuto	24118.00000
##	1143	BMW- X1	2015	9990	f.Trans-Manual	43877.00000
##	1144	BMW- 4 Series	2014	14990	f.Trans-SemiAuto	43000.00000
	1145	BMW- 5 Series		13995	f.Trans-SemiAuto	80500.00000
	1146	BMW- X4			f.Trans-Automatic	67975.00000
	1147	BMW- X1		17990	f.Trans-SemiAuto	36687.00000
	1148	BMW- 3 Series			f.Trans-Automatic	37087.00000
	1149 1150	BMW- 5 Series BMW- 5 Series		22898	f.Trans-SemiAuto f.Trans-Automatic	11303.00000 61989.00000
	1150	BMW- 3 Series		14490	f.Trans-SemiAuto	55024.00000
	1152	BMW- 1 Series		20998	f.Trans-SemiAuto	19479.00000
	1153	BMW- 1 Series		17898	f.Trans-SemiAuto	11804.00000
	1154	BMW- 1 Series		21998	f.Trans-SemiAuto	12453.00000
	1155	BMW- 2 Series		19498	f.Trans-SemiAuto	5045.00000
##	1156	BMW- M4	2015	29197	f.Trans-Manual	37538.00000
##	1157	BMW- 3 Series	2019	25690	f.Trans-SemiAuto	21544.00000
##	1158	BMW- 3 Series	2018	16195	f.Trans-Manual	37025.00000
##	1159	BMW- 3 Series	2015	15695	f.Trans-SemiAuto	59204.00000
##	1160	BMW- 4 Series	2016	19881	f.Trans-SemiAuto	21972.00000
	1161	BMW- i8			f.Trans-Automatic	11278.00000
	1162	BMW- 1 Series		25323	f.Trans-Manual	7830.00000
	1163	BMW- X5		44800	f.Trans-SemiAuto	7030.00000
	1164	BMW- X3		52910	f.Trans-SemiAuto	101.00000
	1165 1166	BMW- 3 Series BMW- X4		17698 53630	f.Trans-SemiAuto f.Trans-SemiAuto	27840.00000 117.00000
	1167	BMW- X1		16670	f.Trans-Manual	34393.00000
	1168	BMW- 3 Series			f.Trans-Automatic	3412.00000
	1169	BMW- X1		24472		11253.00000
	1170	BMW- X4			f.Trans-Automatic	5744.00000
	1171	BMW- 4 Series			f.Trans-Automatic	1649.00000
	1172	BMW- 3 Series		17490		21804.00000
	1173	BMW- 4 Series	2019	30766	f.Trans-Automatic	123.00000
##	1174	BMW- X2	2019	26972	f.Trans-Automatic	123.00000
##	1175	BMW- X2	2019	26972	f.Trans-Automatic	123.00000
##	1176	BMW- X2	2019	26972	f.Trans-Automatic	123.00000
	1177	BMW- 3 Series			f.Trans-Automatic	53669.00000
##	1178	BMW- 2 Series	2019	22646	f.Trans-Manual	123.00000

##	1179	BMW- X1	2019	27440	f.Trans-Manual	123.00000
##	1180	BMW- 5 Series	2019	29830	f.Trans-Automatic	123.00000
##	1181	BMW- 1 Series	2020	29980	f.Trans-SemiAuto	4362.00000
##	1182	BMW- X2	2019	25907	f.Trans-Manual	151.00000
##	1183	BMW- 2 Series	2019	21030	${\tt f.Trans-Automatic}$	7738.00000
##	1184	BMW- 5 Series	2017	25372	f.Trans-SemiAuto	8500.00000
##	1185	BMW- 4 Series	2020	32148	f.Trans-SemiAuto	16.00000
##	1186	BMW- 1 Series	2019	27410	f.Trans-Automatic	123.00000
##	1187	BMW- 2 Series	2019	22646	f.Trans-Manual	123.00000
##	1188	BMW- 2 Series	2019	21773	f.Trans-Automatic	123.00000
##	1189	BMW- 2 Series	2019	22646	f.Trans-Manual	123.00000
##	1190	BMW- 2 Series	2019	21176	f.Trans-Manual	123.00000
##	1191	BMW- 5 Series		18491	f.Trans-SemiAuto	39128.00000
##	1192	BMW- X2		27982	f.Trans-SemiAuto	4264.00000
##	1193	BMW- X5		50832	f.Trans-SemiAuto	100.00000
##	1194	BMW- X2			f.Trans-Automatic	123.00000
	1195	BMW- 3 Series		13990	f.Trans-Manual	26948.00000
	1196	BMW- 1 Series		14690	f.Trans-SemiAuto	23234.00000
	1197	BMW- 3 Series			f.Trans-Automatic	23830.00000
	1198	BMW- 1 Series		11209	f.Trans-Manual	41372.00000
	1199	BMW- X1		17491	f.Trans-Manual	25818.00000
	1200	BMW- 1 Series		24600	f.Trans-SemiAuto	7072.00000
	1201	BMW- 5 Series		16202	f.Trans-SemiAuto	52590.00000
	1202	BMW- 2 Series			f.Trans-Automatic	123.00000
	1203	BMW- 2 Series			f.Trans-Automatic	153.00000
	1203	BMW- Z Series BMW- X1		15500	f.Trans-SemiAuto	52061.00000
	1204	BMW- 2 Series		21600	f.Trans-SemiAuto	5000.00000
		BMW- Z Series BMW- X3			f.Trans-Automatic	18673.00000
	1206				f.Trans-Automatic	37808.00000
	1207	BMW- 1 Series				
	1208	BMW- X1		17498	f.Trans-Manual	19060.00000
	1209	BMW- 2 Series		24240	f.Trans-SemiAuto	1415.00000
	1210	BMW- X3		16680	f.Trans-SemiAuto	70864.00000
	1211	BMW- 1 Series		22990	f.Trans-Manual	5023.00000
	1212	BMW- 2 Series		18260	f.Trans-Manual	5328.00000
	1213	BMW- X6			f.Trans-Automatic	6222.00000
	1214	BMW- 4 Series		25910	f.Trans-SemiAuto	5029.00000
	1215	BMW- X1		27380	f.Trans-SemiAuto	1940.00000
	1216	BMW- X6			f.Trans-SemiAuto	11330.00000
	1217	BMW- 5 Series			f.Trans-Automatic	3067.00000
	1218	BMW- 2 Series		15700	f.Trans-Manual	6889.00000
	1219	BMW- 4 Series		19000	f.Trans-Manual	10267.00000
	1220	BMW- 3 Series		11520	f.Trans-Manual	62828.00000
	1221	BMW- 3 Series		11128	f.Trans-Manual	67232.00000
	1222	BMW- 2 Series		26830	f.Trans-SemiAuto	4789.00000
	1223	BMW- 2 Series		18980	f.Trans-Manual	5500.00000
	1224	BMW- X3		35480	f.Trans-SemiAuto	9000.00000
	1225	BMW- 5 Series		26480	f.Trans-SemiAuto	5130.00000
	1226	BMW- 4 Series		25480	f.Trans-SemiAuto	8042.00000
	1227	BMW- 1 Series			f.Trans-Automatic	25204.00000
	1228	BMW- X1			f.Trans-Automatic	5231.00000
	1229	BMW- 4 Series		28170	f.Trans-SemiAuto	9647.00000
	1230	BMW- X1		14995	f.Trans-Manual	39000.00000
	1231	BMW- 5 Series		15498	f.Trans-SemiAuto	35822.00000
	1232	BMW- 1 Series		26413	f.Trans-Manual	12262.00000
	1233	BMW- X4		26191	f.Trans-SemiAuto	37114.00000
	1234	BMW- 3 Series		10298	f.Trans-Manual	60211.00000
	1235	BMW- Z4		34993	f.Trans-SemiAuto	3100.00000
	1236	BMW- X1		24500	f.Trans-SemiAuto	8410.00000
	1237	BMW- 1 Series		17490	f.Trans-SemiAuto	10571.00000
	1238	BMW- 1 Series		17390	f.Trans-SemiAuto	11690.00000
	1239	BMW- X3		24390	f.Trans-SemiAuto	45646.00000
##	1240	BMW- 2 Series	2019	21980	${\tt f.Trans-Automatic}$	5913.00000
##	1241	BMW- 1 Series	2015	14391	f.Trans-SemiAuto	42770.00000
##	1242	BMW- 1 Series	2017	16990	f.Trans-Manual	32000.00000

шш	1040	DMII O G	0010	00040	£ T	1550 00000
	1243	BMW- 3 Series			f.Trans-Automatic	1550.00000
	1244	BMW- i8			f.Trans-Automatic	1110.00000
	1245	BMW- 4 Series		19880	f.Trans-SemiAuto	34171.00000
	1246	BMW- 3 Series		15980	f.Trans-SemiAuto	16000.00000
	1247	BMW- X1			f.Trans-Automatic	105.00000
	1248	BMW- 5 Series			f.Trans-Automatic	4859.00000
	1249	BMW- 1 Series		30440	f.Trans-SemiAuto	1500.00000
	1250	BMW- 5 Series			f.Trans-Automatic	21687.00000
	1251	BMW- X1		25990	f.Trans-SemiAuto	8989.00000
	1252	BMW- X4		38182	f.Trans-SemiAuto	2316.00000
	1253	BMW- X3		18192	f.Trans-Manual	33269.00000
	1254	BMW- X3		42836	f.Trans-SemiAuto	6881.00000
	1255	BMW- X1		19682	f.Trans-SemiAuto	41455.00000
	1256	BMW- X4		35109	f.Trans-SemiAuto	509.00000
	1257	BMW- 3 Series		28980	f.Trans-SemiAuto	5441.00000
	1258	BMW- 2 Series		18950	f.Trans-Manual	6311.00000
	1259	BMW- 3 Series		14990	f.Trans-Manual	33201.00000
	1260	BMW- 6 Series		36850	f.Trans-SemiAuto	4027.70516
##	1261	BMW- 3 Series		24450	f.Trans-Manual	3340.00000
##	1262	BMW- 4 Series		24975	f.Trans-SemiAuto	5022.00000
##	1263	BMW- 3 Series	2020	24490	f.Trans-Manual	2935.15837
##	1264	BMW- 3 Series	2020	41990	f.Trans-SemiAuto	131.09002
##	1265	BMW- X1	2013	8562	f.Trans-Manual	67932.00000
##	1266	BMW- 3 Series	2020	29990	f.Trans-SemiAuto	12.00000
##	1267	BMW- Z4	2020	30990	f.Trans-SemiAuto	12.00000
##	1268	BMW- 5 Series	2019	31875	f.Trans-SemiAuto	12.00000
##	1269	BMW- 7 Series	2019	50980	f.Trans-SemiAuto	7606.00000
##	1270	BMW- 2 Series	2015	13521	f.Trans-SemiAuto	55001.00000
##	1271	BMW- 1 Series	2017	14995	f.Trans-Manual	13472.00000
##	1272	BMW- 1 Series	2015	13091	f.Trans-Manual	35000.00000
##	1273	BMW- 5 Series	2016	17330	f.Trans-SemiAuto	31570.00000
##	1274	BMW- 1 Series	2016	13250	f.Trans-Manual	26625.00000
##	1275	BMW- Z4	2020	37975	f.Trans-SemiAuto	101.00000
##	1276	BMW- 2 Series	2018	17798	f.Trans-SemiAuto	9816.00000
##	1277	BMW- 3 Series	2019	28361	f.Trans-SemiAuto	13547.00000
##	1278	BMW- 4 Series	2019	25900	f.Trans-SemiAuto	12202.00000
##	1279	BMW- 5 Series	2019	42650	f.Trans-SemiAuto	101.00000
##	1280	BMW- 7 Series	2019	52900	f.Trans-SemiAuto	2919.00000
##	1281	BMW- 3 Series	2019	26750	f.Trans-SemiAuto	4327.00000
##	1282	BMW- X7	2019	65050	f.Trans-SemiAuto	3192.00000
##	1283	BMW- 1 Series	2019	16980	f.Trans-Manual	12.00000
##	1284	BMW- 2 Series	2017	17858	f.Trans-Automatic	28561.00000
##	1285	BMW- 7 Series	2016	29240	f.Trans-SemiAuto	20619.00000
##	1286	BMW- 3 Series	2019	27480	f.Trans-Manual	18.00000
##	1287	BMW- 3 Series	2019	27480	f.Trans-Manual	4398.00000
##	1288	BMW- X1	2017	19990	f.Trans-SemiAuto	18754.00000
##	1289	BMW- Z4	2020	33850	f.Trans-SemiAuto	11.00000
##	1290	BMW- 1 Series	2017	20990	f.Trans-SemiAuto	25249.00000
##	1291	BMW- 3 Series	2018	21420	f.Trans-SemiAuto	21328.00000
##	1292	BMW- 3 Series	2020	28990	f.Trans-SemiAuto	14.00000
##	1293	BMW- 3 Series	2015	16990	f.Trans-SemiAuto	29706.00000
##	1294	BMW- 2 Series	2016	14990	f.Trans-SemiAuto	16685.00000
##	1295	BMW- 1 Series	2019	25490	f.Trans-Manual	9350.85747
##	1296	BMW- 3 Series	2020	30850	f.Trans-SemiAuto	5656.00000
##	1297	BMW- 2 Series	2019	22650	f.Trans-Manual	100.00000
##	1298	BMW- X1	2016	13991	f.Trans-Manual	46424.00000
##	1299	BMW- X2	2019	29490	f.Trans-SemiAuto	1155.00000
##	1300	BMW- 3 Series	2020	29990	f.Trans-SemiAuto	11.00000
##	1301	BMW- 3 Series	2019	27997	f.Trans-SemiAuto	16330.00000
##	1302	BMW- 2 Series	2019	22991	f.Trans-Manual	103.00000
##	1303	BMW- 1 Series		23990	f.Trans-Manual	5430.30144
	1304	BMW- 1 Series		24990	f.Trans-Manual	9637.23939
	1305	BMW- 1 Series		18990	f.Trans-Manual	31050.09943
	1306	BMW- 5 Series		32850	f.Trans-SemiAuto	11.00000

	1307	BMW-	3 Series		23980	f.Trans-SemiAuto	2198.00000
##	1308		BMW- X1	2020	29450	f.Trans-SemiAuto	11.00000
##	1309	BMW-	5 Series	2019	35475	f.Trans-SemiAuto	15.00000
##	1310	BMW-	4 Series	2016	24980	f.Trans-Manual	30779.70588
	1311		4 Series		28975	f.Trans-SemiAuto	3783.00000
		DITW			44790		10776.00000
	1312	D	BMW- X5			f.Trans-SemiAuto	
	1313		3 Series	2013		f.Trans-Automatic	83944.00000
##	1314	BMW-	5 Series	2019	33775	f.Trans-SemiAuto	12900.00000
##	1315	BMW-	1 Series	2020	25450	f.Trans-SemiAuto	6565.00000
##	1316	BMW-	2 Series	2020	26475	f.Trans-SemiAuto	12.00000
	1317		BMW- X1		25450	f.Trans-SemiAuto	6908.00000
		DMI				f.Trans-SemiAuto	10545.00000
	1318		4 Series		18475		
##	1319	BMW-	3 Series		29990	f.Trans-SemiAuto	12.00000
##	1320	BMW-	5 Series	2020	43990	f.Trans-SemiAuto	11.00000
##	1321		BMW- X5	2019	46950	f.Trans-SemiAuto	8105.00000
##	1322	BMW-	4 Series	2019	23750	f.Trans-SemiAuto	10989.44216
	1323		3 Series		15498	f.Trans-SemiAuto	43678.00000
	1324		1 Series		12111	f.Trans-SemiAuto	57617.00000
	1325		2 Series		19975	f.Trans-SemiAuto	9503.00000
##	1326	BMW-	3 Series	2019	27480	f.Trans-SemiAuto	5090.00000
##	1327	BMW-	1 Series	2017	18290	f.Trans-Manual	21491.00000
##	1328	BMW-	1 Series	2020	21450	f.Trans-Manual	1905.00000
	1329		BMW- X4			f.Trans-Automatic	5789.00000
	1330	DMI.I	4 Series		24450	f.Trans-SemiAuto	8128.00000
		BMM-					
	1331		BMW- i8			f.Trans-Automatic	43102.00000
##	1332	BMW-	3 Series	2019	23980	f.Trans-SemiAuto	1051.00000
##	1333	BMW-	2 Series	2019	20450	f.Trans-Manual	7525.18936
##	1334	BMW-	1 Series	2016	18498	f.Trans-SemiAuto	38964.00000
##	1335	RMW-	3 Series	2019	24998	f.Trans-SemiAuto	11904.00000
	1336		1 Series		13995	f.Trans-SemiAuto	39714.00000
##	1337		1 Series		12991	f.Trans-Manual	71301.00000
##	1338	BMW-	3 Series	2019	24440	f.Trans-SemiAuto	12.00000
##	1339	BMW-	1 Series	2019	15980	f.Trans-Manual	8359.00000
##	1340	BMW-	3 Series	2019	26480	f.Trans-SemiAuto	6012.00000
##	1341		BMW- X1	2013	10295	f.Trans-SemiAuto	63993.00000
##	1342	RMW-	6 Series		35980	f.Trans-SemiAuto	8004.00000
	1343		5 Series		26220	f.Trans-SemiAuto	19504.00000
	1344		2 Series		12900	f.Trans-Manual	47301.00000
##	1345	BMW-	1 Series	2019	15940	f.Trans-Manual	7913.00000
##	1346	BMW-	1 Series	2017	20990	f.Trans-SemiAuto	17774.00000
##	1347	BMW-	4 Series	2018	20590	f.Trans-SemiAuto	17000.00000
##	1348		4 Series			f.Trans-Automatic	5234.97394
	1349		3 Series		25980	f.Trans-SemiAuto	3317.00000
	1350		5 Series		26400		4237.00000
	1351		7 Series		52490		3200.00000
##	1352	BMW-	1 Series	2016	18951	f.Trans-SemiAuto	38478.00000
##	1353	BMW-	4 Series	2016	17340	f.Trans-SemiAuto	33011.00000
##	1354		BMW- X5	2019	47980	f.Trans-Automatic	8548.00000
##	1355		BMW- X1	2018	21947	f.Trans-Automatic	7283.00000
	1356		BMW- Z4		32490	f.Trans-SemiAuto	11.00000
		DMI					
	1357		1 Series		17980	f.Trans-Manual	8067.00000
	1358	BMM-	4 Series		17980		35255.00000
##	1359		BMW- X6	2015	26980	f.Trans-SemiAuto	51447.00000
##	1360	BMW-	4 Series	2014	11870	f.Trans-SemiAuto	77209.00000
##	1361		BMW- X4	2019	35480	f.Trans-SemiAuto	7414.00000
	1362	BMW-	1 Series		14724		24676.00000
	1363		BMW- i3			f.Trans-Automatic	43695.00000
		ז זאנם					
	1364		2 Series		19490	f.Trans-Manual	5512.00000
	1365		1 Series		21990		1834.00000
##	1366	BMW-	1 Series	2020	23990	f.Trans-Manual	3399.00000
##	1367	BMW-	5 Series	2020	28990	f.Trans-SemiAuto	103.00000
##	1368	BMW-	5 Series		26990		104.00000
$\pi\pi$			O DOLLOD	. — .			
	1369			2019	23995		
##	1369 1370		4 Series BMW- X2		23995 23990	f.Trans-SemiAuto	2129.00000 1576.00000

		D	2212	07450		
	1371	BMW- 3 Series		27450	f.Trans-Manual	2039.00000
	1372	BMW- 4 Series		24990	f.Trans-SemiAuto	102.00000
	1373	BMW- 2 Series		20950	f.Trans-SemiAuto	11757.00000
	1374	BMW- X1		28790	f.Trans-SemiAuto	5628.00000
	1375	BMW- 2 Series		23490	f.Trans-SemiAuto	19.00000
	1376	BMW- X5			f.Trans-Automatic	53102.00000
	1377	BMW- 4 Series			f.Trans-Automatic	17.00000
	1378	BMW- 2 Series		24480	f.Trans-SemiAuto	8950.00000
	1379	BMW- X1		27890	f.Trans-SemiAuto	4884.00000
	1380	BMW- 6 Series		34490	f.Trans-SemiAuto	11.00000
	1381	BMW- 4 Series		24490	f.Trans-SemiAuto	4954.00000
	1382	BMW- X1		25990	f.Trans-SemiAuto	7164.00000
	1383	BMW- X1		26490	f.Trans-SemiAuto	8785.00000
	1384	BMW- 5 Series		32980		9509.00000
	1385	BMW- X3		34980	f.Trans-SemiAuto	5014.00000
	1386	BMW- 5 Series		15990	f.Trans-SemiAuto	29952.00000
	1387	BMW- X2		26980	f.Trans-SemiAuto	4484.00000
	1388	BMW- 3 Series		25480	f.Trans-SemiAuto	9309.00000
	1389	BMW- 1 Series		20980	f.Trans-Manual	6215.00000
##	1390	BMW- 5 Series	2016	20390	f.Trans-SemiAuto	11454.00000
##	1391	BMW- 1 Series	2016	14270	f.Trans-Manual	40358.00000
##	1392	BMW- 2 Series	2019	17990	f.Trans-SemiAuto	9401.00000
	1393	BMW- 1 Series	2016	13900	f.Trans-Manual	21291.00000
##	1394	BMW- 5 Series		23490	f.Trans-SemiAuto	24927.00000
##	1395	BMW- X3		20695	f.Trans-SemiAuto	44414.00000
##	1396	BMW- 3 Series	2016	12995	f.Trans-Manual	41500.00000
##	1397	BMW- 1 Series	2015	13491	f.Trans-SemiAuto	38436.00000
##	1398	BMW- 3 Series	2015	10490	f.Trans-Manual	77963.00000
##	1399	BMW- 3 Series	2014	12681	f.Trans-SemiAuto	54931.00000
##	1400	BMW- X3	2016	20490	f.Trans-SemiAuto	34306.00000
##	1401	BMW- 5 Series	2018	24995	f.Trans-SemiAuto	5823.00000
##	1402	BMW- 6 Series	2013	16640	f.Trans-SemiAuto	54483.00000
##	1403	BMW- 3 Series	2018	18250	f.Trans-SemiAuto	26173.00000
##	1404	BMW- 2 Series	2020	24980	f.Trans-Manual	25.00000
##	1405	BMW- 1 Series	2017	15990	f.Trans-Manual	30800.00000
##	1406	BMW- 3 Series	2020	26480	f.Trans-SemiAuto	13.00000
##	1407	BMW- 3 Series	2018	18980	f.Trans-SemiAuto	20147.56438
##	1408	BMW- 2 Series	2015	17498	f.Trans-SemiAuto	41896.00000
##	1409	BMW- M4	2020	59995	f.Trans-SemiAuto	11.00000
##	1410	BMW- 3 Series	2020	36995	f.Trans-Manual	103.00000
##	1411	BMW- 1 Series	2016	11991	f.Trans-Manual	22842.00000
##	1412	BMW- X3	2019	30395	f.Trans-SemiAuto	13563.00000
##	1413	BMW- 4 Series	2019	29990	f.Trans-SemiAuto	5496.00000
##	1414	BMW- X5	2019	48940	f.Trans-SemiAuto	4544.00000
##	1416	BMW- 4 Series	2020	25993	f.Trans-SemiAuto	1705.00000
##	1417	BMW- 2 Series	2019	20980	f.Trans-Manual	1000.00000
##	1418	BMW- 5 Series	2019	27980	f.Trans-SemiAuto	5502.00000
##	1419	BMW- X4	2018	25980	f.Trans-SemiAuto	21694.00000
##	1420	BMW- 5 Series	2018	27980	f.Trans-SemiAuto	5100.00000
##	1421	BMW- X1	2018	20980	f.Trans-SemiAuto	29757.00000
##	1422	BMW- 2 Series	2019	21980	f.Trans-SemiAuto	8000.00000
##	1423	BMW- 2 Series	2019	25000	f.Trans-SemiAuto	1061.00000
##	1424	BMW- X3	2019	31500	f.Trans-SemiAuto	8438.00000
##	1425	BMW- 5 Series	2019	25101	f.Trans-SemiAuto	24143.00000
##	1426	BMW- 4 Series	2019	26990	f.Trans-SemiAuto	6188.00000
##	1427	BMW- 4 Series	2014	17750	f.Trans-SemiAuto	39801.00000
##	1428	BMW- 4 Series	2017	20604	f.Trans-SemiAuto	13191.00000
##	1429	BMW- X4	2015	19990	f.Trans-SemiAuto	60059.00000
##	1430	BMW- 5 Series	2020	35500	f.Trans-SemiAuto	101.00000
##	1431	BMW- 5 Series	2019	26650	f.Trans-SemiAuto	9440.00000
	1432	BMW- 1 Series		21980	f.Trans-Manual	2841.00000
	1433	BMW- 3 Series		21800	f.Trans-SemiAuto	7673.00000
	1434	BMW- 2 Series		21950	f.Trans-SemiAuto	101.00000
	1435	BMW- 1 Series		12980	f.Trans-Manual	27696.00000

##	1436	BMW- i8	2019	64750	f.Trans-Automatic	2799.00000
##	1437	BMW- X3	2019	31980	f.Trans-SemiAuto	4647.00000
##	1438	BMW- 1 Series	2017	20480	f.Trans-SemiAuto	34218.00000
	1439	BMW- 4 Series		23780	f.Trans-SemiAuto	24441.00000
	1440	BMW- 1 Series		13990	f.Trans-Manual	34249.00000
	1441	BMW- 1 Series		19840	f.Trans-SemiAuto	32151.00000
##	1442	BMW- M4	2019	44980	f.Trans-SemiAuto	9244.00000
##	1443	BMW- 1 Series	2019	19480	f.Trans-Manual	4707.00000
##	1444	BMW- Z4	2015	15980	f.Trans-SemiAuto	39887.00000
##	1445	BMW- 2 Series		20980	f.Trans-Manual	1000.00000
	1446	BMW- 1 Series		15980	f.Trans-Manual	22022.00000
	1447	BMW- 3 Series		28998	f.Trans-SemiAuto	5568.00000
	1448	BMW- 3 Series		18990	f.Trans-SemiAuto	17282.00000
##	1449	BMW- 5 Series	2019	32780	f.Trans-Automatic	3774.00000
##	1450	BMW- X5	2019	49980	f.Trans-Automatic	3981.00000
##	1451	BMW- 3 Series	2016	14999	f.Trans-Automatic	70054.00000
##	1452	BMW- 3 Series	2013	11001	f.Trans-Manual	61000.00000
##	1453	BMW- 2 Series		13300	f.Trans-SemiAuto	45030.00000
	1454	BMW- 4 Series			f.Trans-Automatic	13940.00000
					f.Trans-Automatic	
	1455	BMW- 3 Series				13969.00000
	1456	BMW- 5 Series		12290	f.Trans-Manual	65747.00000
##	1457	BMW- i3	2017	19495	f.Trans-Automatic	17338.00000
##	1458	BMW- 3 Series	2020	30995	f.Trans-SemiAuto	3872.00000
##	1459	BMW- 3 Series	2019	29990	f.Trans-Manual	16.00000
##	1460	BMW- 3 Series	2014	12317	f.Trans-Automatic	49998.00000
##	1461	BMW- X3	2019	35995	f.Trans-SemiAuto	5904.00000
	1462	BMW- X1		26980	f.Trans-SemiAuto	6744.00000
	1463	BMW- X5		59980	f.Trans-SemiAuto	9257.00000
	1464	BMW- 2 Series				
					f.Trans-Automatic	13475.00000
	1465	BMW- 1 Series		10995	f.Trans-SemiAuto	32514.00000
	1466	BMW- 1 Series		29995	f.Trans-SemiAuto	4628.00000
	1467	BMW- 5 Series		17995	f.Trans-SemiAuto	52511.00000
##	1468	BMW- 4 Series	2017	18980	f.Trans-SemiAuto	31250.00000
##	1469	BMW- 4 Series	2019	22980	f.Trans-SemiAuto	8672.00000
##	1470	BMW- 4 Series	2019	24970	f.Trans-SemiAuto	101.00000
##	1471	BMW- 5 Series	2019	31980	f.Trans-Automatic	1980.00000
##	1472	BMW- 7 Series	2014	21498	f.Trans-SemiAuto	24528.00000
##	1473	BMW- M4	2019	41980	f.Trans-SemiAuto	101.00000
	1474	BMW- M3		37991	f.Trans-Manual	18311.00000
				38555	f.Trans-SemiAuto	2195.00000
	1475	BMW- 1 Series				
	1476	BMW- 5 Series		19676	f.Trans-SemiAuto	37749.00000
	1477	BMW- 3 Series			f.Trans-Automatic	9839.00000
##	1478	BMW- 3 Series	2019	28980	f.Trans-SemiAuto	7851.00000
##	1479	BMW- 1 Series	2019	21490	f.Trans-SemiAuto	7801.00000
##	1480	BMW- X5	2019	47950	f.Trans-SemiAuto	1080.00000
##	1481	BMW- 3 Series	2020	43970	f.Trans-SemiAuto	1381.00000
##	1482	BMW- 3 Series	2020	32980	f.Trans-SemiAuto	1001.00000
	1483	BMW- 3 Series		32980	f.Trans-SemiAuto	1000.00000
	1484	BMW- 1 Series		16495	f.Trans-SemiAuto	22886.00000
	1485	BMW- 3 Series		26999	f.Trans-SemiAuto	9000.00000
	1486	BMW- 2 Series		22950	f.Trans-SemiAuto	3660.00000
	1487	BMW- 1 Series		19250	f.Trans-SemiAuto	5298.00000
	1488	BMW- 3 Series		15991	f.Trans-SemiAuto	53331.00000
##	1489	BMW- 4 Series	2017	19991	f.Trans-SemiAuto	32351.00000
##	1490	BMW- M2	2019	37990	f.Trans-SemiAuto	19548.00000
##	1491	BMW- 1 Series	2017	15490	f.Trans-SemiAuto	57796.00000
##	1492	BMW- X2	2019	26950	f.Trans-SemiAuto	7989.00000
	1493	BMW- M4		45940	f.Trans-SemiAuto	3447.00000
	1494	BMW- X2		22000	f.Trans-Manual	4931.00000
	1495	BMW- X1		35040	f.Trans-SemiAuto	562.00000
	1496	BMW- X2		26940	f.Trans-SemiAuto	6055.00000
	1497	BMW- 3 Series		25940	f.Trans-SemiAuto	7726.00000
	1498	BMW- 5 Series		21857	f.Trans-SemiAuto	44183.00000
##	1499	BMW- X5	2019	46991	f.Trans-SemiAuto	8778.00000

шш	1500	DMI	2. 0	0017	12000	f T O: A+	CO40C 00000
	1500		3 Series		13298	f.Trans-SemiAuto	60406.00000
	1501	BMM-	2 Series		16570	f.Trans-Manual	16404.00000
	1502		BMW- X7			f.Trans-Automatic	2689.00000
	1503	DIGI	BMW- X5			f.Trans-Automatic	24749.00000
	1504		3 Series		26995	f.Trans-SemiAuto	9698.00000
	1505	BMW-	4 Series		28995	f.Trans-SemiAuto	10000.00000
	1506		BMW- X3		37995	f.Trans-SemiAuto	20467.00000
	1507	BMW-	3 Series		19495	f.Trans-SemiAuto	12849.00000
	1508		BMW- X1		18498	f.Trans-SemiAuto	24952.00000
	1509		BMW- X5		49995	f.Trans-SemiAuto	3724.00000
	1510		BMW- X1		17498	f.Trans-SemiAuto	26344.00000
##	1511	BMW-	3 Series		27995	f.Trans-SemiAuto	1501.00000
##	1512		BMW- X2	2019	36995	f.Trans-SemiAuto	3091.00000
##	1513	BMW-	1 Series	2016	14417	f.Trans-Automatic	22998.00000
##	1514		BMW- X1	2017	18200	f.Trans-Manual	21695.00000
##	1515		BMW- X1	2017	14300	f.Trans-Manual	30533.00000
##	1516		BMW- M4	2019	56995	f.Trans-SemiAuto	1501.00000
##	1517	BMW-	2 Series	2015	10998	f.Trans-SemiAuto	51719.00000
##	1518	BMW-	1 Series	2017	15995	f.Trans-SemiAuto	21469.00000
##	1519	BMW-	1 Series	2019	19495	f.Trans-Manual	7753.00000
##	1520	BMW-	1 Series	2018	17991	f.Trans-Manual	7100.00000
##	1521	BMW-	3 Series	2016	17991	f.Trans-SemiAuto	30100.00000
##	1522	BMW-	4 Series	2020	27495	f.Trans-SemiAuto	810.17965
##	1523	BMW-	4 Series	2019	27995	f.Trans-SemiAuto	1501.00000
##	1524	BMW-	3 Series	2016	16247	f.Trans-Automatic	28384.00000
##	1525		5 Series	2015	14495	f.Trans-Automatic	35980.00000
##	1526		BMW- X7	2020	69995	f.Trans-SemiAuto	1501.00000
	1527		BMW- X3		20950	f.Trans-SemiAuto	30148.00000
	1528	BMW-	5 Series		36450	f.Trans-SemiAuto	5700.00000
	1529		3 Series		11740	f.Trans-Manual	81838.00000
	1530		BMW- X3		34950	f.Trans-SemiAuto	2500.00000
	1531	BMW-	3 Series		10991	f.Trans-Manual	68067.00000
	1532		3 Series		14950	f.Trans-Manual	44538.00000
	1533		3 Series		17999	f.Trans-SemiAuto	30760.00000
	1534		1 Series		19950	f.Trans-SemiAuto	9119.00000
	1535	DIIW	BMW- X2		27950	f.Trans-SemiAuto	7419.00000
	1536		BMW- Z4		31450	f.Trans-SemiAuto	8626.00000
	1537	DMU_	2 Series		16298	f.Trans-SemiAuto	23388.00000
	1538		2 Series			f.Trans-Automatic	9566.00000
	1539	DITW	BMW- X1		28950	f.Trans-SemiAuto	3759.00000
	1540	DMU_	3 Series		30950	f.Trans-SemiAuto	4112.00000
	1541	DITW	BMW- X3		19950	f.Trans-SemiAuto	42379.00000
	1541	DMI.I	1 Series		16950	f.Trans-SemiAuto	11137.00000
			3 Series		21450	f.Trans-SemiAuto	
	1543 1544	DI <sub>M</sub> M_					11706.00000 5763.00000
			BMW- X4		34950 26450	f.Trans-SemiAuto	
	1545		BMW- X1			f.Trans-SemiAuto f.Trans-SemiAuto	8643.00000
	1546		BMW- X5		57950	f.Trans-SemiAuto	4897.00000
	1547	DMU	BMW- X2		24543		3412.00000
	1548	BMM-	3 Series		23481	f.Trans-SemiAuto	33093.00000
	1549	DMI	BMW- X1		18211	f.Trans-SemiAuto	52889.00000
	1550		5 Series			f.Trans-Automatic	5595.00000
	1551		1 Series		10372	f.Trans-Manual	33940.00000
	1552	BMM-	2 Series		14200	f.Trans-SemiAuto	14500.00000
	1553	DIGI	BMW- i3			f.Trans-Automatic	34539.00000
	1554		1 Series		15000	f.Trans-SemiAuto	26488.00000
	1555		2 Series		17000	f.Trans-Manual	19566.00000
	1556		4 Series			f.Trans-Automatic	5865.00000
	1557		2 Series		30995	f.Trans-SemiAuto	1501.00000
	1558		3 Series		31490	f.Trans-Manual	4503.00000
	1559	BMW-	2 Series		26995	f.Trans-SemiAuto	11.00000
	1560		BMW- X5		51990	f.Trans-SemiAuto	5849.00000
	1561		2 Series			f.Trans-Automatic	8370.00000
	1562		3 Series		14000	f.Trans-Manual	22000.00000
##	1563	BMW-	3 Series	2014	17999	f.Trans-SemiAuto	26311.00000

##	1564	BMW- 4 Series	2018	23990	f.Trans-SemiAuto	19438.00000
	1565	BMW- X4		37995	f.Trans-SemiAuto	5809.00000
##	1566	BMW- 2 Series		29995	f.Trans-SemiAuto	1501.00000
##	1567	BMW- 3 Series	2016	15750	f.Trans-Manual	34484.00000
##	1568	BMW- X5	2016	30990	f.Trans-Automatic	39469.00000
##	1569	BMW- X3	2019	35995	f.Trans-Automatic	3800.00000
##	1570	BMW- 3 Series	2019	33999	f.Trans-SemiAuto	8680.00000
##	1571	BMW- 3 Series	2019	25444	f.Trans-Automatic	13033.00000
##	1572	BMW- 7 Series	2020	54995	f.Trans-SemiAuto	1501.00000
##	1573	BMW- X3	2019	33990	f.Trans-SemiAuto	5434.00000
	1574	BMW- 4 Series		36990	f.Trans-SemiAuto	99.00000
	1575	BMW- 5 Series			f.Trans-Automatic	6814.00000
	1576	BMW- X5			f.Trans-Automatic	24860.00000
	1577	BMW- 3 Series		35490	f.Trans-SemiAuto	10130.00000
	1578	BMW- X5		49999	f.Trans-SemiAuto	5681.00000
	1579	BMW- X3		31999	f.Trans-SemiAuto	6624.00000
	1580	BMW- 1 Series		25995	f.Trans-Manual	1309.00000
	1581 1582	BMW- 2 Series BMW- 5 Series		23999 32495	f.Trans-SemiAuto	14258.00000 931.00000
	1583	BMW- 5 Series BMW- 1 Series		16444	f.Trans-SemiAuto f.Trans-SemiAuto	20848.00000
	1584	BMW- 3 Series		20995	f.Trans-SemiAuto	19252.00000
	1585	BMW- Z4			f.Trans-Automatic	2500.00000
	1586	BMW- 1 Series		15850	f.Trans-Manual	39806.00000
	1587	BMW- 3 Series			f.Trans-Automatic	59300.00000
	1588	BMW- X1		18990	f.Trans-SemiAuto	32420.00000
	1589	BMW- 2 Series		13591	f.Trans-Manual	15001.00000
##	1590	BMW- 4 Series	2017	20450	f.Trans-SemiAuto	26680.00000
##	1591	BMW- 2 Series	2019	23450	f.Trans-SemiAuto	8371.00000
##	1592	BMW- 1 Series	2015	13950	f.Trans-Manual	36916.00000
##	1593	BMW- 5 Series	2020	34995	f.Trans-SemiAuto	11.00000
##	1594	BMW- 3 Series	2019	22950	f.Trans-SemiAuto	6414.00000
##	1595	BMW- 4 Series		18700	f.Trans-SemiAuto	21950.00000
	1596	BMW- 3 Series		27999	f.Trans-SemiAuto	7035.00000
	1597	BMW- X3			f.Trans-Automatic	1500.00000
	1598	BMW- 2 Series		15950	f.Trans-Manual	25652.00000
	1599	BMW- X3			f.Trans-Automatic	7000.00000
	1600	BMW- 5 Series		20950	f.Trans-SemiAuto	37034.00000
	1601 1602	BMW- 4 Series BMW- 2 Series		26450 24950	f.Trans-SemiAuto f.Trans-SemiAuto	3989.00000 4534.00000
	1603	BMW- 1 Series		18950	f.Trans-Manual	6675.00000
	1604	BMW- X3		34950	f.Trans-SemiAuto	14.00000
	1605	BMW- 3 Series		28450	f.Trans-SemiAuto	13998.00000
	1606	BMW- 3 Series		28450	f.Trans-SemiAuto	14850.00000
	1607	BMW- 2 Series		14000	f.Trans-SemiAuto	19826.00000
##	1608	BMW- X3	2019	35450	f.Trans-SemiAuto	8891.00000
##	1609	BMW- X1	2019	23450	f.Trans-Manual	6252.13895
##	1610	BMW- 3 Series	2020	34000	f.Trans-SemiAuto	1595.00000
##	1611	BMW- M3	2015	31000	f.Trans-SemiAuto	16517.00000
	1612	BMW- 2 Series		15995	f.Trans-SemiAuto	24735.00000
	1613	BMW- 3 Series		12360	f.Trans-SemiAuto	68469.00000
	1614	BMW- X3		36000	f.Trans-SemiAuto	3116.00000
	1615	BMW- 2 Series		22995	f.Trans-Manual	6067.50536
	1616	BMW- 3 Series			f.Trans-Automatic	999.00000
	1617 1618	BMW- M2 BMW- 3 Series		42999 30888	f.Trans-SemiAuto f.Trans-Manual	15.00000 999.00000
	1619	BMW- 3 Series BMW- 4 Series			f.Trans-Automatic	5806.00000
	1620	BMW- 5 Series		31780	f.Trans-SemiAuto	13384.00000
	1621	BMW- 3 Series		38555		11.00000
	1622	BMW- 3 Series		41555		312.93841
	1623	BMW- 2 Series		36771	f.Trans-SemiAuto	485.00000
	1624	BMW- 1 Series			f.Trans-Automatic	5345.00000
	1625	BMW- M4			f.Trans-Automatic	837.00000
	1626	BMW- 3 Series			f.Trans-Automatic	33330.00000
	1627	BMW- 5 Series	2018	36162	f.Trans-SemiAuto	9270.00000

##	1628	BMW- 8 Series	2020	69991	f.Trans-SemiAuto	419.00000
##	1629	BMW- X3	2019	32950	f.Trans-SemiAuto	4953.00000
##	1630	BMW- 1 Series	2016	14652	f.Trans-Manual	9461.00000
##	1631	BMW- 5 Series	2017	21790	f.Trans-Automatic	27744.00000
##	1632	BMW- 2 Series	2019	25950	f.Trans-Automatic	5000.00000
##	1633	BMW- 1 Series	2020	32990	f.Trans-SemiAuto	6870.00000
##	1634	BMW- 3 Series		21990	f.Trans-SemiAuto	8426.00000
##	1635	BMW- 3 Series		30950	f.Trans-SemiAuto	7586.00000
##	1636	BMW- 3 Series			f.Trans-Automatic	6393.00000
##		BMW- 1 Series		22890		
	1637				f.Trans-Manual	5842.00000
##	1638	BMW- X6		69995	f.Trans-SemiAuto	999.00000
##	1639	BMW- 4 Series		24750	f.Trans-SemiAuto	4642.00000
##	1640	BMW- 3 Series		17995	f.Trans-SemiAuto	40456.00000
##	1641	BMW- 4 Series		15888	f.Trans-Manual	38000.00000
##	1642	BMW- X2	2018	22111	f.Trans-SemiAuto	16708.00000
##	1643	BMW- X6	2015	26462	f.Trans-SemiAuto	60930.00000
##	1644	BMW- X1	2019	25843	f.Trans-SemiAuto	7117.00000
##	1645	BMW- 3 Series	2019	21444	f.Trans-SemiAuto	6329.00000
##	1646	BMW- Z4	2020	44300	f.Trans-SemiAuto	1801.00000
	1647	BMW- 5 Series		24999	f.Trans-SemiAuto	17371.00000
	1648	BMW- 2 Series		20860	f.Trans-Manual	5684.00000
	1649	BMW- 2 Series		20950	f.Trans-Manual	2178.00000
		BMW- 3 Series				
	1650				f.Trans-Automatic	4300.00000
	1652	BMW- X6		66750	f.Trans-SemiAuto	2519.00000
	1653	BMW- 4 Series		31845	f.Trans-SemiAuto	6155.00000
	1654	BMW- X3		35600	f.Trans-SemiAuto	1299.00000
	1655	BMW- 3 Series		21995	f.Trans-SemiAuto	25542.00000
##	1656	BMW- 3 Series		25995	f.Trans-SemiAuto	5687.00000
##	1657	BMW- X3	2016	22450	f.Trans-SemiAuto	22699.00000
##	1658	BMW- 5 Series	2017	28735	f.Trans-SemiAuto	21638.00000
##	1659	BMW- 3 Series	2019	29990	f.Trans-Automatic	13376.00000
##	1660	BMW- 1 Series	2018	12200	f.Trans-SemiAuto	45648.00000
##	1661	BMW- 2 Series	2019	25480	f.Trans-Automatic	8254.10258
	1662	BMW- 2 Series	2017	18990	f.Trans-SemiAuto	20000.00000
	1663	BMW- 2 Series		20990	f.Trans-SemiAuto	2139.00000
	1664	BMW- 3 Series			f.Trans-Automatic	2579.00000
	1665	BMW- 6 Series		28990	f.Trans-SemiAuto	10250.00000
	1666	BMW- 4 Series			f.Trans-SemiAuto	11555.00000
	1667	BMW- X3			f.Trans-Automatic	169.00000
	1668	BMW- X6			f.Trans-SemiAuto	2710.00000
	1669	BMW- M5			f.Trans-Automatic	6568.00000
	1670	BMW- X1			f.Trans-SemiAuto	2897.00000
	1671	BMW- i3			f.Trans-Automatic	28169.00000
##	1672	BMW- 2 Series		20512		9114.00000
##	1673	BMW- 2 Series	2018	20981	f.Trans-Manual	15674.00000
##	1674	BMW- 5 Series	2015	17500	f.Trans-Manual	26355.00000
##	1675	BMW- 1 Series	2019	18380	f.Trans-Automatic	16899.00000
##	1676	BMW- 4 Series	2019	29676	f.Trans-Automatic	7365.00000
##	1677	BMW- 4 Series	2019	25374	f.Trans-Automatic	151.00000
##	1678	BMW- 2 Series	2019	21980	f.Trans-Manual	5587.00000
	1679	BMW- 2 Series		14750	f.Trans-SemiAuto	16073.00000
	1680	BMW- 4 Series		17127		34479.00000
	1681	BMW- 2 Series		12347	f.Trans-Manual	24460.00000
	1682	BMW- 3 Series		35999	f.Trans-SemiAuto	5000.00000
	1683	BMW- 1 Series		23995	f.Trans-SemiAuto	1491.00000
	1684	BMW- 3 Series		28995	f.Trans-SemiAuto	4000.00000
	1685	BMW- 3 Series		27492	f.Trans-SemiAuto	3500.00000
	1686	BMW- 1 Series		16450	f.Trans-Manual	7169.00000
	1687	BMW- 2 Series		14500	f.Trans-SemiAuto	20193.00000
	1688	BMW- 3 Series			f.Trans-Automatic	27323.00000
	1689	BMW- X1		10999	f.Trans-SemiAuto	48058.00000
##	1690	BMW- 5 Series	2020	34999	f.Trans-SemiAuto	5000.00000
##	1691	BMW- X1	2017	18661	f.Trans-SemiAuto	45000.00000
##	1692	BMW- X3	2018	36186	f.Trans-Automatic	6764.00000

##	1693	BMW- X1	2014	10792	f.Trans-SemiAuto	51483.00000
##	1694	BMW- 1 Series	2017	15792	f.Trans-SemiAuto	8789.00000
##	1695	BMW- 3 Series	2019	36532	f.Trans-SemiAuto	318.00000
	1696	BMW- 3 Series			f.Trans-Automatic	5000.00000
	1697	BMW- X4			f.Trans-Automatic	9921.00000
##	1698	BMW- X1	2019	27991	f.Trans-SemiAuto	120.00000
##	1699	BMW- 4 Series	2019	28295	f.Trans-SemiAuto	8235.00000
##	1700	BMW- 1 Series	2016	12895	f.Trans-Manual	14354.00000
##	1701	BMW- X1		23995	f.Trans-SemiAuto	15991.00000
##	1702	BMW- X2		28881	f.Trans-SemiAuto	7922.00000
	1703	BMW- 5 Series		27840	f.Trans-SemiAuto	3829.00000
##	1704	BMW- X1	2017	16991	f.Trans-SemiAuto	55535.00000
##	1705	BMW- 5 Series	2019	37376	f.Trans-Automatic	3348.00000
##	1706	BMW- 3 Series	2013	11632	f.Trans-Manual	27371.00000
##	1707	BMW- X1		24474	f.Trans-SemiAuto	9044.00000
		BMW- 5 Series		35995	f.Trans-SemiAuto	
	1708					1000.00000
	1709	BMW- X1		16333	f.Trans-Manual	24050.00000
##	1710	BMW- 3 Series	2019	31500	f.Trans-Automatic	9752.00000
##	1711	BMW- 2 Series	2019	25500	f.Trans-Automatic	5000.00000
##	1712	BMW- 4 Series	2020	35995	f.Trans-SemiAuto	1000.00000
##	1713	BMW- 5 Series			f.Trans-Automatic	2000.00000
	1714	BMW- 3 Series				
				35995	f.Trans-SemiAuto	2166.00000
	1715	BMW- 5 Series		19995	f.Trans-SemiAuto	34828.00000
##	1717	BMW- 2 Series	2019	23956	f.Trans-Automatic	10241.00000
##	1718	BMW- 2 Series	2016	14995	f.Trans-SemiAuto	42026.00000
##	1719	BMW- X1	2018	23995	f.Trans-SemiAuto	16876.00000
	1720	BMW- X1			f.Trans-Automatic	17369.00000
	1721	BMW- 1 Series		18494	f.Trans-SemiAuto	17129.00000
	1722	BMW- 1 Series		21995	f.Trans-SemiAuto	17820.00000
##	1723	BMW- X5	2019	45994	f.Trans-Automatic	4943.00000
##	1724	BMW- X3	2019	31116	f.Trans-Automatic	8186.00000
##	1725	BMW- 1 Series	2017	17500	f.Trans-SemiAuto	23863.00000
##	1726	BMW- 4 Series	2019	30995	f.Trans-Automatic	1500.00000
	1727	BMW- X3			f.Trans-Automatic	6579.00000
	1728	BMW- X4			f.Trans-Automatic	8610.00000
	1729	BMW- X3		33612	f.Trans-SemiAuto	5852.00000
##	1730	BMW- X2	2019	29991	f.Trans-SemiAuto	3898.00000
##	1731	BMW- 1 Series	2015	13832	f.Trans-SemiAuto	13600.00000
##	1732	BMW- 1 Series	2019	21995	f.Trans-Manual	4869.00000
	1733	BMW- 4 Series		21000	f.Trans-SemiAuto	37000.00000
	1734	BMW- 4 Series		18290	f.Trans-SemiAuto	25000.00000
	1735	BMW- X3		14490	f.Trans-SemiAuto	45000.00000
##	1736	BMW- 1 Series		32995	f.Trans-SemiAuto	2797.00000
##	1737	BMW- X1	2019	27752	f.Trans-SemiAuto	4475.00000
##	1738	BMW- 1 Series	2019	19850	f.Trans-SemiAuto	8000.00000
##	1739	BMW- 3 Series	2019	24591	f.Trans-SemiAuto	9153.00000
	1740	BMW- 2 Series		21512	f.Trans-SemiAuto	9005.00000
	1741	BMW- 4 Series		18995	f.Trans-Manual	10594.00000
	1742	BMW- X2			f.Trans-Automatic	7021.00000
##	1743	BMW- X5	2014	27581	f.Trans-Automatic	35881.00000
##	1744	BMW- 2 Series	2019	20746	f.Trans-Automatic	5063.00000
##	1745	BMW- 1 Series	2019	28994	f.Trans-SemiAuto	2973.00000
##	1746	BMW- 3 Series		23295	f.Trans-SemiAuto	4050.00000
	1747	BMW- 4 Series		20995	f.Trans-SemiAuto	17056.00000
	1748	BMW- 2 Series		20295	f.Trans-SemiAuto	28271.00000
	1749	BMW- 1 Series		11200	f.Trans-Manual	45400.00000
##	1750	BMW- 3 Series	2019	22869	f.Trans-SemiAuto	11824.00000
##	1751	BMW- X2	2019	27669	f.Trans-SemiAuto	13440.00000
	1752	BMW- 4 Series		25285	f.Trans-SemiAuto	9212.00000
	1753	BMW- Z4		32995	f.Trans-SemiAuto	102.00000
	1754	BMW- X5		47975	f.Trans-SemiAuto	6413.00000
	1755	BMW- 2 Series		26989	f.Trans-SemiAuto	3000.00000
##	1756	BMW- 5 Series	2020	35793	f.Trans-SemiAuto	15.00000
##	1757	BMW- i3	2017	20495	f.Trans-Automatic	20082.00000

```
## 1758
              BMW- 2 Series
                                          2019 26481
                                                        f.Trans-Manual
                                                                          2033.00000
## 1759
                    BMW- X1
                                          2019 34791
                                                                          3796.00000
                                                      f.Trans-SemiAuto
##
  1760
              BMW- 2 Series
                                          2019 22395
                                                      f.Trans-SemiAuto
                                                                          2504.00000
                    BMW- M4
                                          2020 56995
                                                                          1200.00000
##
  1761
                                                      f.Trans-SemiAuto
## 1762
              BMW- 1 Series
                                          2019 17847
                                                        f.Trans-Manual
                                                                          3731.00000
              BMW- 3 Series
## 1763
                                         2019 29995
                                                      f.Trans-SemiAuto
                                                                          1000.00000
              BMW- 3 Series
                                         2016 20878
## 1764
                                                      f.Trans-SemiAuto
                                                                         25145.00000
## 1765
                    BMW- X2
                                         2019 40428
                                                      f.Trans-SemiAuto
                                                                           100.00000
## 1766
                    BMW- X1
                                         2016 18286
                                                      f.Trans-SemiAuto
                                                                         35300.00000
## 1767
              BMW- 5 Series
                                         2017 24908
                                                      f.Trans-SemiAuto
                                                                          8605.00000
## 1768
                    BMW- X3
                                         2017 27947
                                                      f.Trans-SemiAuto
                                                                         33158.00000
                    BMW- M3
                                         2015 34269
## 1769
                                                      f.Trans-SemiAuto
                                                                         37249.00000
              BMW- 3 Series
                                         2018 22978
                                                      f.Trans-SemiAuto
## 1770
                                                                          8702.00000
              BMW- 1 Series
                                         2017 21832
                                                      f.Trans-SemiAuto
## 1771
                                                                         23114.00000
## 1772
                    BMW- X5
                                         2016 31929 f.Trans-Automatic
                                                                         25701.00000
##
  1774
              BMW- 4 Series
                                         2019 24995
                                                      f.Trans-SemiAuto
                                                                          1893.00000
##
  1775
              BMW- 4 Series
                                          2016 17995
                                                      f.Trans-SemiAuto
                                                                         24709.00000
  1776
              BMW- 4 Series
                                         2015 21149
                                                                         29627.00000
##
                                                      f.Trans-SemiAuto
##
  1777
              BMW- 5 Series
                                          2018 22495
                                                      f.Trans-SemiAuto
                                                                         19474.00000
##
  1778
                    BMW- X3
                                          2019 32995
                                                      f.Trans-SemiAuto
                                                                          7200.00000
                                          2019 24995
## 1779
              BMW- 3 Series
                                                      f.Trans-SemiAuto
                                                                          7130.00000
                    BMW- X1
                                         2017 19875
## 1780
                                                      f.Trans-SemiAuto
                                                                         26109.00000
## 1781
              BMW- 1 Series
                                         2014 13990
                                                        f.Trans-Manual
                                                                         33580.00000
## 1782
                    BMW- X3
                                          2020 35875
                                                      f.Trans-SemiAuto
                                                                          2000.00000
## 1783
              BMW- 3 Series
                                         2018 21875
                                                      f.Trans-SemiAuto
                                                                         15769.00000
              BMW- 1 Series
                                         2017 14995
## 1784
                                                      f.Trans-SemiAuto
                                                                         28921.00000
## 1785
              BMW- 1 Series
                                         2019 17995
                                                        f.Trans-Manual
                                                                          4658.00000
## 1786
              BMW- 1 Series
                                         2019 20875
                                                        f.Trans-Manual
                                                                          8464.00000
## 1787
              BMW- 5 Series
                                         2019 30875
                                                      f.Trans-SemiAuto
                                                                          2135.00000
## 1788
                    BMW- X3
                                         2019 39875
                                                      f.Trans-SemiAuto
                                                                          8988.00000
## 1789
              BMW- 3 Series
                                         2018 20995
                                                      f.Trans-SemiAuto
                                                                         47386.00000
## 1790
              BMW- 2 Series
                                         2019 22495
                                                                          5633.00000
                                                      f.Trans-SemiAuto
              BMW- 2 Series
## 1791
                                         2020 26400
                                                      f.Trans-SemiAuto
                                                                           150.00000
##
  1792
              BMW- 2 Series
                                         2019 21875
                                                      f.Trans-SemiAuto
                                                                          3995.00000
##
  1793
              BMW- 3 Series
                                          2017 18495 f.Trans-Automatic
                                                                         29681.00000
##
  1794
              BMW- 2 Series
                                          2019 19385 f.Trans-Automatic
                                                                          8599.00000
                                         2019 43875 f.Trans-Automatic
## 1795
                    BMW- X3
                                                                          8200.00000
## 1796
                    BMW- X1
                                          2017 20875
                                                     f.Trans-SemiAuto
                                                                          9637.00000
              BMW- 3 Series
## 1797
                                          2016 22475 f.Trans-Automatic
                                                                         22533.00000
## 1798
                    BMW- X1
                                          2017 20685 f.Trans-Automatic
                                                                         19116.00000
## 1799
              BMW- 5 Series
                                          2019 26875 f.Trans-Automatic
                                                                         10597.00000
## 1800
              BMW- 5 Series
                                          2013
                                               1595 f.Trans-Automatic 115000.00000
##
  1801
              BMW- 3 Series 2014.71455165599
                                               9995 f.Trans-Automatic
                                                                         50000.00000
## 1802
              BMW- 5 Series
                                         2016 15995 f.Trans-Automatic
                                                                         23500.00000
              BMW- 2 Series
                                         2019 22995 f.Trans-Automatic
##
  1803
                                                                          8646.00000
## 1804
              BMW- 3 Series
                                         2019 27990
                                                     f.Trans-SemiAuto
                                                                         12500.00000
##
  1805
              BMW- 2 Series
                                         2020 26995
                                                      f.Trans-SemiAuto
                                                                          3500.00000
  1806
                    BMW- X1
                                         2015
                                               8995
                                                                         90000.00000
##
                                                        f.Trans-Manual
##
  1807
              BMW- 3 Series
                                          2016 15995 f.Trans-Automatic
                                                                         43000.00000
              BMW- 1 Series
   1808
                                          2014 9290 f.Trans-Automatic
                                                                         44446.00000
##
##
  1809
                    BMW- X3
                                          2016 23950 f.Trans-Automatic
                                                                         20000.00000
## 1810
              BMW- 4 Series
                                          2015 13975 f.Trans-Automatic
                                                                         70381.00000
## 1811
                    BMW- X5
                              2013.3802088363 10500 f.Trans-Automatic
                                                                         87984.00000
## 1812
              BMW- 2 Series
                                          2018 15995
                                                        f.Trans-Manual
                                                                         28857.00000
## 1813
                    BMW- X2
                                          2019 25950 f.Trans-Automatic
                                                                          3078.00000
                                                3495 f.Trans-Automatic
## 1814
                    BMW- Z4 2013.54580453275
                                                                         70000.00000
                    BMW- X4
## 1815
                                          2015 23500 f.Trans-Automatic
                                                                         31723.00000
              BMW- 4 Series
                                          2015 21000 f.Trans-Automatic
## 1816
                                                                         21883.00000
              BMW- 2 Series
## 1817
                                          2017 16400 f.Trans-Automatic
                                                                         22124.00000
## 1818
                    BMW- X5
                                         2015 22950 f.Trans-Automatic
                                                                         80000.00000
##
  1819
              BMW- 4 Series
                                         2017 13999
                                                        f.Trans-Manual
                                                                         40000.00000
##
  1820
              BMW- 3 Series
                                         2014 12800
                                                        f.Trans-Manual
                                                                         51477.00000
## 1821
                    BMW- X1
                                         2019 22500
                                                        f.Trans-Manual
                                                                          7000,00000
## 1822
              BMW- 5 Series
                                         2016 13990 f.Trans-Automatic
                                                                         57000.00000
```

```
## 1823
              BMW- 2 Series
                                         2016 18990 f.Trans-Automatic
                                                                       22000.00000
## 1824
              BMW- 1 Series
                                         2017 15490 f.Trans-Automatic
                                                                       26000.00000
              BMW- 2 Series
## 1825
                                         2017 13490
                                                       f.Trans-Manual
                                                                        28000.00000
  1826
              BMW- 3 Series
                                         2016 17990 f.Trans-Automatic
##
                                                                       40000.00000
## 1827
              BMW- 5 Series
                                         2015 16490 f.Trans-Automatic
                                                                       60000.00000
## 1828
              BMW- 3 Series
                                         2013 8990
                                                       f.Trans-Manual
                                                                       80000.00000
              BMW- 3 Series
                                         2016 13490
## 1829
                                                       f.Trans-Manual
                                                                       50000.00000
## 1830
              BMW- 3 Series 2014.75768723584 10990 f.Trans-Automatic
                                                                       47000.00000
## 1831
              BMW- 3 Series
                                        2014 10990 f.Trans-Automatic
                                                                       82000.00000
## 1832
              BMW- 4 Series
                                         2017 15490 f.Trans-Automatic
                                                                       51000.00000
              BMW- 5 Series
## 1833
                                        2017 20490 f.Trans-Automatic
                                                                       33000.00000
              BMW- 4 Series
## 1834
                                         2014 9990
                                                       f.Trans-Manual
                                                                        92000.00000
## 1835
              BMW- 2 Series
                                         2015 11490
                                                       f.Trans-Manual
                                                                       76000,00000
## 1836
                    BMW- X5
                                         2016 24990 f.Trans-Automatic
                                                                       34000.00000
## 1837
                    BMW- X5
                                         2015 24990 f.Trans-Automatic
                                                                       48000.00000
## 1838
              BMW- 3 Series 2014.56373923023 8990
                                                       f.Trans-Manual
                                                                       64000.00000
## 1839
              BMW- 1 Series
                                         2015 8990
                                                       f.Trans-Manual
                                                                       40000.00000
              BMW- 1 Series
## 1840
                                         2013 9490 f.Trans-Automatic
                                                                       63000.00000
## 1841
              BMW- 1 Series
                                         2016 10490
                                                       f.Trans-Manual
                                                                       25000.00000
##
  1842
              BMW- 3 Series
                                         2013 10990 f.Trans-Automatic
                                                                       62000.00000
## 1843
              BMW- 3 Series 2014.34872905818 9990 f.Trans-Automatic
                                                                       55000.00000
              BMW- 2 Series
## 1844
                                         2015 12490
                                                                       33000.00000
                                                       f.Trans-Manual
## 1845
              BMW- 3 Series
                                         2020 41850 f.Trans-Automatic
                                                                        101.00000
## 1846
              BMW- 3 Series
                                         2019 30850 f.Trans-Automatic
                                                                        7624.00000
## 1847
              BMW- 5 Series
                                         2017 27750 f.Trans-Automatic
                                                                       15899.00000
              BMW- 5 Series
                                         2013 11990 f.Trans-Automatic
## 1848
                                                                       56000.00000
## 1849
              BMW- 5 Series
                                         2016 14490 f.Trans-Automatic
                                                                       52000.00000
## 1850
                    BMW- i3
                                         2016 19850 f.Trans-Automatic
                                                                       19995.00000
                    BMW- X2
## 1851
                                         2020 30000 f.Trans-Automatic
                                                                         101.00000
## 1852
              BMW- 6 Series
                                         2020 36550 f.Trans-Automatic
                                                                         101.00000
## 1853
              BMW- 2 Series
                                        2019 25850 f.Trans-Automatic
                                                                         5560.00000
## 1854
              BMW- 6 Series
                                        2019 32750 f.Trans-Automatic
                                                                         9205.00000
              BMW- 5 Series
                                        2019 29550 f.Trans-Automatic
## 1855
                                                                         2220.00000
## 1856
              BMW- 4 Series
                                         2017 19950
                                                       f.Trans-Manual
                                                                       19506.00000
##
  1857
              BMW- 4 Series
                                         2017 17500
                                                       f.Trans-Manual
                                                                       39256.00000
## 1858
              BMW- 3 Series
                                         2019 25950 f.Trans-Automatic
                                                                        1517.00000
              BMW- 2 Series
## 1859
                                         2020 25000 f.Trans-Automatic
                                                                         101.00000
## 1860
                    BMW- X1
                                         2017 19750 f.Trans-Automatic
                                                                      13733.00000
              BMW- 3 Series
## 1861
                                         2017 21150 f.Trans-Automatic
                                                                       17059.00000
              BMW- 2 Series
## 1862
                                         2019 23450 f.Trans-Automatic
                                                                        6127,00000
              BMW- 1 Series
## 1863
                                         2019 14950
                                                       f.Trans-Manual
                                                                       14735.00000
## 1864
              BMW- 3 Series
                                         2014 12692
                                                       f.Trans-Manual
                                                                       33179.00000
## 1865
              BMW- 3 Series
                                         2019 28500 f.Trans-Automatic
                                                                         6072.00000
              BMW- 3 Series
                                        2015 13999 f.Trans-Automatic
## 1866
                                                                       30585.00000
## 1867
                    BMW- X3
                                         2014 17899 f.Trans-Automatic
                                                                       55147.00000
## 1868
              BMW- 3 Series
                                         2018 17699 f.Trans-Automatic
                                                                       23814.00000
## 1869
              BMW- 1 Series
                                         2015 8999
                                                       f.Trans-Manual
                                                                       59828.00000
              BMW- 3 Series
                                         2016 14596
                                                                       18271.00000
## 1870
                                                       f.Trans-Manual
              BMW- 2 Series
## 1871
                                         2016 12148
                                                       f.Trans-Manual
                                                                       21752.00000
## 1872
              BMW- 1 Series
                                         2015 12099
                                                                       31321.00000
                                                       f.Trans-Manual
## 1873
              BMW- 4 Series
                                         2017 17999 f.Trans-Automatic
                                                                       26839.00000
## 1874
              BMW- 2 Series
                                         2014 12499
                                                       f.Trans-Manual
                                                                       36479.00000
## 1875
              BMW- 1 Series
                                         2015 9699
                                                       f.Trans-Manual
                                                                       36713.00000
## 1876
                    BMW- X1
                                         2017 18199 f.Trans-Automatic
                                                                       29825.00000
## 1877
                    BMW- Z4 2014.64001109036 7999 f.Trans-Automatic
                                                                       63179.00000
## 1878
              BMW- 3 Series
                                         2015 14499
                                                       f.Trans-Manual
                                                                       28656,00000
## 1879
                    BMW- X5
                                         2016 26000 f.Trans-Automatic
                                                                       47026.00000
## 1880
              BMW- 3 Series
                                                       f.Trans-Manual
                              2015.709062932 7990
                                                                        34915.00000
              BMW- 4 Series
## 1881
                                         2017 17940 f.Trans-Automatic
                                                                       38013.00000
## 1882
              BMW- 3 Series
                                         2016 15899 f.Trans-Automatic
                                                                       27562.00000
## 1883
              BMW- 2 Series
                                         2015 11940 f.Trans-Automatic
                                                                       78913.00000
## 1884
              BMW- 1 Series
                                         2015 8869
                                                       f.Trans-Manual
                                                                       62574.00000
## 1885
                    BMW- X1
                                         2017 14930
                                                                       77484.00000
                                                       f.Trans-Manual
## 1886
              BMW- 1 Series
                                         2017
                                              9970
                                                       f.Trans-Manual
                                                                       82000.00000
```

```
## 1887
              BMW- 1 Series 2013.02714483663 4490
                                                      f.Trans-Manual
                                                                      79903.00000
## 1888
              BMW- 3 Series
                                        2015 12189
                                                                      33902.00000
                                                      f.Trans-Manual
              BMW- 1 Series
## 1889
                                        2013 13999 f.Trans-Automatic
                                                                      48828.00000
## 1890
              BMW- 3 Series
                                        2016 17940 f.Trans-Automatic
                                                                      28136.00000
## 1891
              BMW- 3 Series
                                        2015 16940 f.Trans-Automatic 41115.00000
## 1892
                    BMW- X1
                                        2016 17000
                                                      f.Trans-Manual
                                                                      31327.00000
## 1893
                    BMW- X5
                                        2016 31499 f.Trans-Automatic 34367.00000
## 1894
              BMW- 5 Series
                                        2013 5970 f.Trans-Automatic 116882.00000
## 1895
             BMW- 5 Series
                                        2019 24970 f.Trans-Automatic
                                                                     10628.00000
             BMW- 1 Series
## 1896
                                       2017 11997
                                                      f.Trans-Manual
                                                                     10624.00000
             BMW- 2 Series
                                       2018 16470 f.Trans-SemiAuto
## 1897
                                                                      18323.00000
## 1898
              BMW- 3 Series
                                        2016 12970
                                                      f.Trans-Manual
                                                                      32046.00000
## 1899
             BMW- 1 Series
                                       2016 10340
                                                      f.Trans-Manual
                                                                      38936.00000
## 1900
             BMW- 1 Series
                                        2015 10990
                                                      f.Trans-Manual 69000.00000
## 1901
              BMW- 2 Series
                                        2019 22950 f.Trans-Automatic
                                                                      8225.00000
## 1902
                   BMW- X3
                                        2015 18950 f.Trans-Automatic 15131.00000
## 1903
              BMW- 1 Series
                                        2016 10989
                                                      f.Trans-Manual 31319.00000
              BMW- 3 Series
## 1904
                                        2017 14495 f.Trans-Automatic
                                                                      23123.00000
## 1905
              BMW- 3 Series
                                        2013 6985 f.Trans-Automatic
                                                                      98630.00000
## 1906
              BMW- 4 Series
                                        2019 23350 f.Trans-Automatic
                                                                       9189.00000
## 1907
              BMW- 1 Series
                                        2016 10499
                                                      f.Trans-Manual 40428.00000
              BMW- 3 Series
## 1908
                                        2016 11299
                                                      f.Trans-Manual 54788.00000
## 1909
              BMW- 3 Series
                                        2016 19399 f.Trans-Automatic 22317.00000
## 1910
              BMW- 2 Series
                                        2017 16499 f.Trans-Automatic 12301.00000
## 1911
                   BMW- X3
                                        2015 14999 f.Trans-Automatic
                                                                      85938,00000
## 1912
             BMW- 3 Series
                                        2013 12799 f.Trans-Automatic
                                                                      29500.00000
## 1913
             BMW- 1 Series
                                       2013 9899
                                                      f.Trans-Manual
                                                                      56370.00000
## 1914
             BMW- 3 Series
                                        2016 10999 f.Trans-Automatic
                                                                      79248.00000
             BMW- 2 Series
## 1915
                                       2016 10799
                                                      f.Trans-Manual
                                                                      53653.00000
## 1916
             BMW- 3 Series
                                       2016 14887 f.Trans-Automatic 45716.00000
## 1917
             BMW- 4 Series
                                       2016 13899 f.Trans-Automatic 34990.00000
## 1918
             BMW- 1 Series
                                        2014 5993
                                                      f.Trans-Manual 113000.00000
             BMW- 2 Series
                                        2015 10706
## 1919
                                                      f.Trans-Manual
                                                                      27562,00000
## 1920
                   BMW- X5
                                        2018 36000 f.Trans-Automatic
                                                                      33000.00000
## 1921
              BMW- 3 Series
                                        2013 4495
                                                      f.Trans-Manual 138026.00000
## 1922
              BMW- 2 Series
                                        2016 13790
                                                      f.Trans-Manual 27255.00000
              BMW- 3 Series
## 1923
                                        2015 9210 f.Trans-Automatic 98503.00000
## 1924
                   BMW- X4
                                        2016 26000 f.Trans-Automatic 27580.00000
              BMW- 3 Series
## 1925
                                        2019 34000 f.Trans-Automatic
                                                                       4000.00000
## 1926
              BMW- 3 Series
                                        2014 10147
                                                      f.Trans-Manual
                                                                      55150,00000
## 1927
                    BMW- X1
                                        2016 14999
                                                                      32794.00000
                                                      f.Trans-Manual
## 1928
                    BMW- X1
                                        2016 16595
                                                      f.Trans-Manual
                                                                      25913.00000
## 1929
                    BMW- X1
                                        2016 18000 f.Trans-Automatic
                                                                      32624.00000
              BMW- 2 Series
                                        2018 17999 f.Trans-Automatic
## 1930
                                                                       5301,00000
             BMW- 1 Series
                                        2015 16900 f.Trans-Automatic
## 1931
                                                                      39687.00000
## 1932
              BMW- 3 Series
                                        2017 18000 f.Trans-Automatic
                                                                      29000.00000
## 1933
              BMW- 1 Series
                                        2015 10388
                                                      f.Trans-Manual
                                                                      28640.00000
## 1934
                    BMW- X1
                                        2013 10899 f.Trans-Automatic 42073.00000
              BMW- 2 Series
## 1935
                                        2017 14299 f.Trans-Automatic
                                                                      69241.00000
                                        2017 15000 f.Trans-Automatic
## 1936
              BMW- 2 Series
                                                                      49186.00000
## 1937
              BMW- 5 Series
                                        2013 9299 f.Trans-Automatic 88004.00000
## 1938
             BMW- 3 Series
                                        2017 19500 f.Trans-Automatic 35303.00000
## 1939
              BMW- 1 Series
                                        2018 13100 f.Trans-Automatic 33372.00000
## 1940
              BMW- 3 Series
                                        2016 12600 f.Trans-Automatic 52125.00000
## 1941
              BMW- 1 Series
                                        2016 15200 f.Trans-Automatic
                                                                      23377.00000
              BMW- 5 Series
                                        2016 13500 f.Trans-Automatic
## 1942
                                                                      61425.00000
## 1943
                    BMW- X3
                                        2017 21800 f.Trans-Automatic
                                                                      35428.00000
              BMW- 1 Series
## 1944
                                        2015 16300
                                                      f.Trans-Manual
                                                                      34271.00000
              BMW- 4 Series
## 1945
                                        2018 21000 f.Trans-Automatic
                                                                      15865.00000
              BMW- 3 Series
## 1946
                                        2018 21000 f.Trans-Automatic
                                                                     17932.00000
## 1947
              BMW- 3 Series
                                        2018 20500 f.Trans-Automatic
                                                                      28918.00000
## 1948
              BMW- 3 Series
                                        2015 20990
                                                      f.Trans-Manual
                                                                      17620.00000
              BMW- 3 Series
                                        2016 16900 f.Trans-Automatic
## 1949
                                                                      38480.00000
             BMW- 3 Series
## 1950
                                                                      33452.00000
                                        2015 15600 f.Trans-Automatic
```

```
## 1951
                    BMW- X1
                                         2016 17000
                                                       f.Trans-Manual
                                                                        41377.00000
## 1952
              BMW- 3 Series
                                         2016 16600 f.Trans-Automatic
                                                                        31741.00000
##
  1953
              BMW- 1 Series
                                         2017 21400 f.Trans-Automatic
                                                                        23000.00000
  1954
              BMW- 3 Series
##
                                         2020 32400 f.Trans-Automatic
                                                                         2121.00000
##
  1955
              BMW- 5 Series
                                         2014 13500 f.Trans-Automatic
                                                                        41522.00000
              BMW- 3 Series
## 1956
                                         2014 14500 f.Trans-Automatic
                                                                        45140.00000
              BMW- 3 Series
## 1957
                                         2020 29490 f.Trans-Automatic
                                                                           12.00000
## 1958
              BMW- 3 Series
                                         2018 20690 f.Trans-Automatic
                                                                        16986.00000
## 1959
              BMW- 1 Series
                                         2016 17199
                                                       f.Trans-Manual
                                                                        18706.00000
## 1960
              BMW- 2 Series
                                         2017 16500
                                                       f.Trans-Manual
                                                                        66410.00000
              BMW- 2 Series
## 1961
                                         2016 10500
                                                       f.Trans-Manual
                                                                        83200.00000
              BMW- 3 Series
                                         2013 9489
## 1962
                                                       f.Trans-Manual
                                                                        52757.00000
## 1963
              BMW- 1 Series
                                         2015 10495
                                                                        27000.00000
                                                       f.Trans-Manual
## 1964
              BMW- 2 Series
                                         2016 9799 f.Trans-Automatic
                                                                        67170.00000
## 1965
              BMW- 1 Series
                                         2016 10699
                                                       f.Trans-Manual
                                                                        34933.00000
##
  1966
                    BMW- X5
                                         2017 30999 f.Trans-Automatic
                                                                        32812.00000
##
  1967
              BMW- 3 Series
                                         2013 9999
                                                       f.Trans-Manual
                                                                        74947.00000
              BMW- 3 Series
  1968
                                         2013 12299 f.Trans-Automatic
##
                                                                        43425.00000
##
  1969
              BMW- 3 Series
                                         2013 8399
                                                       f.Trans-Manual
                                                                        65001.00000
##
  1970
              BMW- 5 Series
                                         2016 13999 f.Trans-Automatic
                                                                        71353.00000
## 1971
              BMW- 3 Series
                                         2016 16529 f.Trans-Automatic
                                                                        63679.00000
## 1972
              BMW- 1 Series
                                         2016 10607
                                                       f.Trans-Manual
                                                                        90868,00000
## 1973
              BMW- 1 Series
                                         2019 15199
                                                                        10844.00000
                                                       f.Trans-Manual
## 1974
                    BMW- X1
                                         2016 17499 f.Trans-Automatic
                                                                        35421.00000
## 1975
              BMW- 4 Series
                                         2014 10991
                                                       f.Trans-Manual
                                                                        81978.00000
              BMW- 3 Series
                                         2017 17488 f.Trans-Automatic
## 1976
                                                                        15537.00000
## 1977
              BMW- 2 Series
                                         2017 17988
                                                       f.Trans-Manual
                                                                        19837.00000
## 1978
              BMW- 2 Series
                                         2016 12150
                                                       f.Trans-Manual
                                                                        57417.00000
## 1979
              BMW- 1 Series
                                         2013 12250 f.Trans-Automatic
                                                                        48491.00000
## 1980
              BMW- 1 Series
                                         2016 10999
                                                       f.Trans-Manual
                                                                        27681.00000
## 1981
                                         2019 25988 f.Trans-Automatic
              BMW- 4 Series
                                                                         5000.00000
## 1982
              BMW- 3 Series
                                         2016 18988 f.Trans-Automatic
                                                                        32722.00000
              BMW- 3 Series
## 1983
                                         2017 26488 f.Trans-Automatic
                                                                        16074.00000
##
  1984
              BMW- 4 Series
                                         2016 20991 f.Trans-Automatic
                                                                        14613.00000
##
  1985
                    BMW- X1 2013.55037763465
                                               7999
                                                       f.Trans-Manual
                                                                        88706.00000
##
  1986
              BMW- 3 Series
                                         2015 8799
                                                                        92468.00000
                                                       f.Trans-Manual
              BMW- 5 Series
                                         2016 12795 f.Trans-Automatic
## 1987
                                                                        64470.00000
## 1988
              BMW- 2 Series
                                         2015 9295
                                                       f.Trans-Manual
                                                                        71670.00000
## 1989
                    BMW- M4
                                         2020 47488 f.Trans-Automatic
                                                                           11.00000
## 1990
              BMW- 3 Series
                                         2016 14795 f.Trans-Automatic
                                                                        70250,00000
## 1991
                    BMW- X1
                                         2016 16799 f.Trans-Automatic
                                                                        50296.00000
## 1992
              BMW- 3 Series
                                         2014
                                              9295
                                                       f.Trans-Manual 103260.00000
## 1993
              BMW- 3 Series 2013.17088801775
                                               2375
                                                       f.Trans-Manual
                                                                        94000.00000
## 1994
              BMW- 3 Series 2015.66392919147
                                              8499
                                                       f.Trans-Manual
                                                                        41000.00000
              BMW- 5 Series
## 1995
                                         2013 12950 f.Trans-Automatic
                                                                        57604.00000
## 1996
                    BMW- i3
                                         2015 12500 f.Trans-Automatic
                                                                        79830.00000
##
  1997
              BMW- 5 Series
                            2015.1928256673
                                               9990 f.Trans-Automatic
                                                                        48417.00000
                                               7275 f.Trans-Automatic
  1998
              BMW- 3 Series 2013.85576924389
                                                                        80000.00000
##
              BMW- 5 Series
##
  1999
                                         2013
                                               8975
                                                       f.Trans-Manual
                                                                        65000.00000
## 2000
              BMW- 1 Series 2014.98964558634
                                               7375
                                                       f.Trans-Manual
                                                                        60000.00000
## 2001
              BMW- 1 Series
                                         2018 21999 f.Trans-Automatic
                                                                        16475.00000
## 2002
              BMW- 5 Series
                                         2013 9950
                                                       f.Trans-Manual
                                                                        70000.00000
## 2003
              BMW- 3 Series
                                         2013 9975
                                                       f.Trans-Manual
                                                                        70000,00000
## 2004
              BMW- 5 Series
                                         2014 6995
                                                       f.Trans-Manual 127798.00000
## 2005
                    BMW- X1
                                         2016 13999
                                                       f.Trans-Manual
                                                                        37840.00000
              BMW- 5 Series
## 2006
                                         2017 19499 f.Trans-Automatic
                                                                        21728.00000
              BMW- 1 Series
## 2007
                                         2016 11799
                                                        f.Trans-Manual
                                                                        19568.00000
              BMW- 3 Series
## 2008
                                         2016 16099 f.Trans-Automatic
                                                                        40217.00000
## 2009
              BMW- 2 Series
                                         2017 15099
                                                       f.Trans-Manual
                                                                        16309.00000
## 2010
              BMW- 3 Series
                                         2016 12999 f.Trans-Automatic
                                                                        33332.00000
## 2011
              BMW- 1 Series
                                         2016 17499 f.Trans-Automatic
                                                                        26855.00000
## 2012
              BMW- 2 Series
                                         2014 10999
                                                       f.Trans-Manual
                                                                        61819.00000
## 2013
              BMW- 6 Series
                                         2016 19899 f.Trans-Automatic
                                                                        50475.00000
              BMW- 1 Series 2014.91023518524
## 2014
                                              7950
                                                                        40488.00000
                                                       f.Trans-Manual
```

```
## 2015
             BMW- 3 Series
                                       2013 9174 f.Trans-Automatic 79144.00000
## 2016
                   BMW- X5 2014.06021057501 7250 f.Trans-Automatic 63047.62805
## 2017
             BMW- 3 Series 2014.15999394623 6495
                                                    f.Trans-Manual 66400.00000
## 2018
             BMW- 5 Series
                                      2015 13999 f.Trans-Automatic 50700.00000
## 2019
             BMW- 1 Series
                                       2016 10899
                                                   f.Trans-Manual 23407.00000
## 2020
             BMW- 4 Series
                                       2016 13399 f.Trans-Automatic 60975.00000
## 2021
             BMW- 4 Series
                                       2015 15599 f.Trans-Automatic 54213.00000
## 2022
             BMW- 5 Series 2013.21122990713 11400 f.Trans-Automatic 86674.00000
## 2023
             BMW- 1 Series
                                       2016 11899
                                                    f.Trans-Manual 40911.00000
## 2024
             BMW- 1 Series
                                       2016 11199
                                                     f.Trans-Manual 31095.00000
             BMW- 2 Series
                                       2016 15149
                                                     f.Trans-Manual 34608.00000
## 2025
## 2026
             BMW- 3 Series 2014.08974081768 9000 f.Trans-Automatic
                                                                    75840.00000
                            2015 11999 f.Trans-Automatic 41704.00000
## 2027
             BMW- 2 Series
             BMW- 1 Series
                                       2016 11899
## 2028
                                                     f.Trans-Manual
                                                                    25281.00000
## 2029
                   BMW- X4
                                      2017 24999 f.Trans-Automatic 35351.00000
## 2030
             BMW- 5 Series
                                       2016 12199 f.Trans-Automatic 79234.00000
## 2031
             BMW- 1 Series
                                       2017 19499 f.Trans-Automatic 24482.00000
             BMW- 3 Series
                                       2014 14449 f.Trans-Automatic 51062.00000
## 2032
## 2033
                   BMW- X3 2014.48495312419 11753 f.Trans-Automatic
                                                                    73701.00000
## 2034
                   BMW- Z3 2014.22545521703 3995
                                                    f.Trans-Manual 74282.00000
## 2035
             BMW- 1 Series
                                      2016 10999
                                                    f.Trans-Manual 31847.00000
             BMW- 3 Series
## 2036
                                       2017 16745 f.Trans-Automatic 50000.00000
## 2037
             BMW- 5 Series
                                      2016 14079 f.Trans-Automatic 74322.00000
## 2038
             BMW- 1 Series
                                      2016 9749
                                                    f.Trans-Manual 56044.00000
             BMW- 7 Series
## 2039
                                      2017 52950 f.Trans-Automatic
                                                                    22000.00000
             BMW- 1 Series
                                      2016 11469
                                                  f.Trans-Manual
## 2040
                                                                    33578.00000
                                     2016 11819
## 2041
             BMW- 1 Series
                                                     f.Trans-Manual
                                                                    26141.00000
## 2042
             BMW- 3 Series
                                     2014 13299 f.Trans-Automatic 41363.00000
                                     2019 15989 f.Trans-Automatic 12192.00000
## 2043
             BMW- 1 Series
## 2044
             BMW- 1 Series
                                     2013 7295
                                                    f.Trans-Manual 71000.00000
## 2045
             BMW- 5 Series
                                     2016 19799 f.Trans-Automatic 20724.00000
## 2046
             BMW- 3 Series
                                     2013 7999
                                                    f.Trans-Manual 86000.00000
             BMW- 4 Series
                                      2014 10599
## 2047
                                                     f.Trans-Manual 105850.00000
## 2048
             BMW- 3 Series
                                       2016 12795 f.Trans-Automatic 75400.00000
## 2049
             BMW- 1 Series
                                       2014 11999 f.Trans-Automatic 12528.00000
## 2050
             BMW- 4 Series
                                       2016 17199 f.Trans-Automatic 41589.00000
                   BMW- X5 2014.50200790604 13190 f.Trans-Automatic 68000.00000
## 2051
## 2052
             BMW- 2 Series
                                     2019 21540 f.Trans-Automatic
                                                                    4802.00000
## 2053
             BMW- 3 Series
                                       2019 28348 f.Trans-Automatic
                                                                    4884.00000
## 2054
             BMW- 1 Series
                                      2013 7995
                                                     f.Trans-Manual 76941.00000
             BMW- 7 Series
## 2055
                                      2014 19995 f.Trans-Automatic 51932.00000
## 2056
             BMW- 3 Series
                                      2013 1200 f.Trans-Automatic
                                                                    82000.00000
## 2057
             BMW- 5 Series
                                       2013 11295 f.Trans-Automatic
                                                                    76290.00000
## 2058
                                       2016 9295
             BMW- 1 Series
                                                     f.Trans-Manual
                                                                    60740 .00000
             BMW- 5 Series
## 2059
                                       2016 17999 f.Trans-Automatic 27193.00000
## 2060
                   BMW- Z3 2015.00386058889 5950
                                                    f.Trans-Manual 60000.00000
## 2061
                   BMW- M4
                              2019 40000 f.Trans-Automatic
                                                                    1326.00000
## 2062
             BMW- 1 Series
                                       2019 30000 f.Trans-Automatic
                                                                    8501.00000
             BMW- 2 Series
                                       2019 21250 f.Trans-Automatic 10440.00000
## 2063
                                       2017 18000 f.Trans-Automatic
## 2064
             BMW- 4 Series
                                                                    22462.00000
## 2065
             BMW- 3 Series
                                       2014 14990
                                                    f.Trans-Manual 27000.00000
## 2066
             BMW- 3 Series 2013.62531899673 3990
                                                     f.Trans-Manual 82785.00000
## 2067
                   BMW- X3
                                     2017 20500 f.Trans-Automatic 32248.00000
## 2068
             BMW- 2 Series
                                       2017 18990 f.Trans-Automatic 14000.00000
## 2069
                   BMW- X1
                                       2016 19990 f.Trans-Automatic 20000.00000
             BMW- 1 Series
## 2070
                                       2014 11990 f.Trans-Automatic
                                                                    24500.00000
             BMW- 1 Series
## 2071
                                       2013 9950 f.Trans-Automatic
                                                                    62000.00000
## 2072
             BMW- 5 Series 2013.07204226301 11990 f.Trans-Automatic
                                                                    84000.00000
## 2073
                   BMW- i3
                                       2016 16500 f.Trans-Automatic
                                                                    35446.00000
             BMW- 7 Series
## 2074
                                       2019 49000 f.Trans-Automatic
                                                                    2000.00000
                   BMW- M3 2015.02228099462 16950
## 2075
                                                     f.Trans-Manual
                                                                   65000.00000
## 2076
             BMW- 5 Series
                                      2017 15995 f.Trans-Automatic 59069.00000
## 2077
                   BMW- X1
                                       2015 13495 f.Trans-Automatic 30951.00000
                   BMW- X5
## 2078
                                       2019 44000 f.Trans-Automatic 11900.00000
```

```
## 2079
              BMW- 6 Series
                                        2016 21795 f.Trans-Automatic
                                                                      27483.00000
## 2080
              BMW- 3 Series
                                        2013 9295
                                                                      55125.00000
                                                     f.Trans-Manual
## 2081
                    BMW- M2
                                        2018 23495 f.Trans-Automatic
                                                                      17000.00000
## 2082
                    BMW- M4
                                        2018 36440 f.Trans-Automatic
                                                                      16000.00000
## 2083
              BMW- 5 Series
                             2014.4540077456 11999 f.Trans-Automatic
                                                                      55000.00000
## 2084
                                        2018 26790 f.Trans-Automatic
              BMW- 5 Series
                                                                      20000,00000
                   BMW- X2
                                        2018 23000 f.Trans-Automatic 10369.00000
## 2085
## 2086
                   BMW- X1
                                        2014 12880 f.Trans-Automatic 38206.00000
## 2087
              BMW- 4 Series
                                        2018 18300 f.Trans-Automatic
                                                                     37491.00000
## 2088
                   BMW- X2
                                        2020 33890 f.Trans-Automatic
                                                                       1980.00000
              BMW- 3 Series
## 2089
                                       2016 13000 f.Trans-Automatic
                                                                      34303.00000
## 2090
              BMW- 1 Series
                                        2016 10500
                                                      f.Trans-Manual
                                                                      45340.00000
## 2091
                   BMW- X1
                                       2016 14500 f.Trans-Automatic 51505.00000
## 2092
             BMW- 2 Series
                                       2018 17400 f.Trans-Automatic
                                                                      7209.00000
## 2093
             BMW- 7 Series
                                       2017 23800 f.Trans-Automatic 22363.00000
## 2094
             BMW- 1 Series
                                        2015 8800
                                                      f.Trans-Manual 59496.00000
## 2095
              BMW- 1 Series
                                        2016 10600
                                                      f.Trans-Manual
                                                                      35590.00000
## 2096
             BMW- 4 Series
                                        2017 16500 f.Trans-Automatic
                                                                      62368.00000
## 2097
              BMW- 5 Series
                                        2014 7995 f.Trans-Automatic 126100.00000
## 2098
              BMW- 3 Series 2013.66808741251 5290
                                                     f.Trans-Manual 80000.00000
## 2099
              BMW- 4 Series
                                        2018 18500 f.Trans-Automatic
                                                                      21387,00000
              BMW- 2 Series
## 2100
                                        2017 14000
                                                      f.Trans-Manual
                                                                      33859.00000
## 2101
              BMW- 4 Series
                                        2015 14000 f.Trans-Automatic
                                                                      76660.00000
## 2102
              BMW- 1 Series
                                        2016 13700 f.Trans-Automatic
                                                                      22322.00000
## 2103
              BMW- 1 Series
                                        2016 10700
                                                      f.Trans-Manual
                                                                      33489.00000
## 2104
                   BMW- X5
                                        2016 31790 f.Trans-Automatic
                                                                      35499.00000
## 2105
              BMW- 4 Series
                                        2015 14990 f.Trans-Automatic
                                                                      35000.00000
## 2106
                   BMW- X1
                                        2018 22000 f.Trans-Automatic
                                                                      20017.00000
## 2107
             BMW- 1 Series
                                       2017 12100
                                                      f.Trans-Manual
                                                                      36642.00000
## 2108
             BMW- 1 Series
                                       2014 9999 f.Trans-Automatic 42927.00000
## 2109
              BMW- 1 Series
                                       2017 12000
                                                     f.Trans-Manual 21166.00000
## 2110
                   BMW- X1
                                        2017 15500 f.Trans-Automatic 40243.00000
                   BMW- X3
                                        2016 16000 f.Trans-Automatic 80895.00000
## 2111
## 2112
             BMW- 5 Series
                                        2016 12500 f.Trans-Automatic 57232.00000
## 2113
              BMW- 3 Series
                                        2016 12800 f.Trans-Automatic 58174.00000
## 2114
              BMW- 5 Series
                                        2016 15850 f.Trans-Automatic 27710.00000
## 2115
              BMW- 5 Series
                                        2016 16750 f.Trans-Automatic 32344.00000
## 2116
                   BMW- X1
                                        2017 17000 f.Trans-Automatic 41890.00000
## 2117
              BMW- 1 Series
                                        2017 8500
                                                      f.Trans-Manual
                                                                      85940.00000
## 2118
                   BMW- i3
                                        2017 17600 f.Trans-Automatic
                                                                      50867,00000
## 2119
             BMW- 3 Series
                                       2017 15500 f.Trans-Automatic
                                                                      34298.00000
                                       2017 16000 f.Trans-Automatic
## 2120
             BMW- 3 Series
                                                                      35134.00000
## 2121
              BMW- 5 Series
                                       2016 18500 f.Trans-Automatic
                                                                      37933.00000
## 2122
                   BMW- X1
                                       2016 14400
                                                     f.Trans-Manual
                                                                      41694.00000
             BMW- 2 Series
## 2123
                                       2016 13000
                                                      f.Trans-Manual
                                                                      25525.00000
## 2124
              BMW- 1 Series
                                       2017 10800
                                                      f.Trans-Manual
                                                                      38872.00000
## 2125
                   BMW- X3
                                        2016 21000 f.Trans-Automatic
                                                                      24435.00000
## 2126
             BMW- 1 Series
                                        2016 9500
                                                     f.Trans-Manual
                                                                      59137,00000
                                        2017 18700 f.Trans-Automatic
## 2127
                   BMW- X1
                                                                      25227.00000
                                        2015 9000 f.Trans-Manual
## 2128
              BMW- 1 Series
                                                                      48746.00000
## 2129
             BMW- 2 Series
                                        2016 14495 f.Trans-Automatic
                                                                      22500.00000
## 2130
             BMW- 3 Series
                                        2017 16499 f.Trans-Automatic 22248.00000
             BMW- 3 Series
## 2131
                                        2017 18400 f.Trans-Automatic 27232.00000
## 2132
              BMW- 1 Series
                                        2016 9400
                                                      f.Trans-Manual
                                                                      41103.00000
## 2133
              BMW- 1 Series
                                        2016 10999
                                                      f.Trans-Manual
                                                                      24380.00000
              BMW- 2 Series
                                        2016 14950 f.Trans-Automatic
## 2134
                                                                      49756.00000
              BMW- 3 Series 2015.59708361852 7995 f.Trans-Automatic
## 2135
                                                                      41500.00000
         Mercedes- C Class
                                        2017 19890 f.Trans-Automatic
## 2136
                                                                      30281.00000
## 2137 Mercedes- GLE Class
                                        2020 48995 f.Trans-Automatic
                                                                       3000,00000
## 2138 Mercedes- CLA Class
                                        2016 14480 f.Trans-Automatic
                                                                      84000.00000
## 2139
         Mercedes- C Class
                                        2014 11290 f.Trans-Automatic
                                                                      48000.00000
## 2140
         Mercedes- V Class
                                        2017 31980 f.Trans-Automatic
                                                                      16000.00000
         Mercedes- C Class 2013.95203100946 3790 f.Trans-Automatic
## 2141
                                                                      99000.00000
## 2142
         Mercedes- A Class
                                        2018 18888 f.Trans-Automatic 11565.00000
```

```
## 2143
         Mercedes- C Class
                                        2019 29623 f.Trans-Automatic
                                                                        7500.00000
          Mercedes- B Class
## 2144
                                        2019 21394 f.Trans-Automatic
                                                                        9573.00000
## 2145
          Mercedes- C Class
                                        2019 24915 f.Trans-Automatic
                                                                       13101.00000
## 2146
          Mercedes- E Class
                                        2019 29991 f.Trans-Automatic
                                                                       10356.00000
## 2147 Mercedes- GLA Class
                                        2015 18998 f.Trans-SemiAuto
                                                                       33114.00000
## 2148
         Mercedes- C Class
                                        2016 19498
                                                    f.Trans-SemiAuto
                                                                       22803.00000
## 2149
        Mercedes- CL Class
                                        2015 16498
                                                      f.Trans-Manual
                                                                       25920.00000
## 2150
         Mercedes- E Class
                                        2017 23995
                                                    f.Trans-SemiAuto
                                                                       19300.00000
## 2151
         Mercedes- C Class
                                        2016 22998
                                                    f.Trans-SemiAuto
                                                                       23090.00000
## 2152
         Mercedes- C Class
                                        2016 17998
                                                       f.Trans-Manual
                                                                       26100.00000
         Mercedes- E Class
## 2153
                                        2017 22998 f.Trans-SemiAuto
                                                                       16910.00000
        Mercedes- GL Class
## 2154
                                        2014 24498 f.Trans-Automatic
                                                                       67833.00000
## 2155
         Mercedes- A Class
                                        2018 19995
                                                    f.Trans-SemiAuto
                                                                       13816.02352
## 2156
         Mercedes- C Class
                                        2019 24498
                                                    f.Trans-SemiAuto
                                                                       12629.00000
## 2157
         Mercedes- A Class
                                        2019 21498
                                                    f.Trans-SemiAuto
                                                                       5685.00000
## 2158
         Mercedes- A Class
                                        2018 18998
                                                    f.Trans-SemiAuto
                                                                       12386.00000
## 2159
          Mercedes- E Class
                                        2017 19498
                                                    f.Trans-SemiAuto
                                                                       47007.00000
          Mercedes- A Class
                                        2017 15245
## 2160
                                                                       22969.00000
                                                      f.Trans-Manual
## 2161
          Mercedes- C Class
                                        2016 18498
                                                    f.Trans-SemiAuto
                                                                       31891.00000
## 2162
         Mercedes- V Class
                                        2018 20498
                                                      f.Trans-Manual
                                                                       20841.00000
## 2163
         Mercedes- M Class
                                        2014 15998
                                                    f.Trans-SemiAuto
                                                                       71657,00000
## 2164
         Mercedes- A Class
                                        2016 12498
                                                      f.Trans-Manual
                                                                       54544.00000
                                                    {\tt f.Trans-SemiAuto}
## 2165
          Mercedes- C Class
                                        2019 24998
                                                                       16103.00000
          Mercedes- E Class
## 2166
                                        2019 24498
                                                     f.Trans-SemiAuto
                                                                       15316.00000
## 2167
          Mercedes- C Class
                                        2016 19498
                                                     f.Trans-SemiAuto
                                                                       24756.00000
## 2168 Mercedes- GLE Class
                                        2016 30998
                                                     f.Trans-SemiAuto
                                                                       19574.00000
## 2169
         Mercedes- C Class
                                        2015 14698
                                                     f.Trans-SemiAuto
                                                                       43331.00000
## 2170 Mercedes- GLE Class
                                        2017 34998
                                                     f.Trans-SemiAuto
                                                                       16647.00000
## 2171
         Mercedes- C Class
                                        2017 22498
                                                     f.Trans-SemiAuto
                                                                       20491.00000
## 2172
         Mercedes- A Class
                                        2013 11998
                                                      f.Trans-Manual
                                                                       13680.00000
## 2173 Mercedes- GLC Class
                                        2016 20998
                                                    f.Trans-SemiAuto
                                                                       37045.00000
## 2174
         Mercedes- C Class
                                        2013 11998
                                                    f.Trans-SemiAuto
                                                                       31706.00000
## 2175 Mercedes- GLA Class
                                        2016 21595
                                                    f.Trans-SemiAuto
                                                                       21512.00000
## 2176
         Mercedes- E Class
                                        2017 20998
                                                    f.Trans-SemiAuto
                                                                       21929.00000
## 2177
         Mercedes- C Class
                                        2016 16998
                                                    f.Trans-SemiAuto
                                                                       38830.00000
## 2178 Mercedes- GLC Class
                                        2017 24998
                                                    f.Trans-SemiAuto
                                                                       44847.00000
## 2179
         Mercedes- A Class
                                        2019 23000
                                                    f.Trans-SemiAuto
                                                                        7864.00000
## 2180
          Mercedes- C Class
                                        2017 18998
                                                    f.Trans-SemiAuto
                                                                       27493.00000
          Mercedes- E Class
## 2181
                                        2017 20498
                                                    f.Trans-SemiAuto
                                                                       35494.00000
## 2182 Mercedes- GLC Class
                                        2019 33990
                                                    f.Trans-SemiAuto
                                                                        5830,00000
## 2183 Mercedes- CLS Class
                                        2016 22498
                                                    f.Trans-SemiAuto
                                                                       14466.00000
## 2184
         Mercedes- E Class
                                        2016 19990
                                                    f.Trans-SemiAuto
                                                                       23543.00000
## 2185 Mercedes- GLS Class
                                        2020 66990 f.Trans-SemiAuto
                                                                        2596.00000
         Mercedes- C Class
## 2186
                                        2020 28990 f.Trans-Automatic
                                                                        3458.00000
## 2187
         Mercedes- A Class
                                        2015 13109 f.Trans-SemiAuto
                                                                       24091.00000
## 2188
         Mercedes- A Class
                                        2014 13251 f.Trans-SemiAuto
                                                                       41700.00000
## 2189
         Mercedes- C Class
                                        2019 44990 f.Trans-Automatic
                                                                        1474.00000
## 2190 Mercedes- GLA Class
                                        2016 17991 f.Trans-SemiAuto
                                                                       20233.00000
        Mercedes- A Class
                                        2017 27990 f.Trans-SemiAuto
## 2191
                                                                       17299.00000
## 2192 Mercedes- GLC Class
                                        2017 22750 f.Trans-SemiAuto
                                                                       29929.00000
## 2193 Mercedes- GLE Class
                                        2017 27950 f.Trans-SemiAuto
                                                                       14156.00000
## 2194
         Mercedes- E Class
                                        2016 21990 f.Trans-Automatic
                                                                       32266.00000
         Mercedes- C Class
## 2195
                                        2017 21650 f.Trans-Automatic
                                                                       33943.00000
## 2196
          Mercedes- A Class
                                        2013 14498 f.Trans-SemiAuto
                                                                       25064.00000
## 2197 Mercedes- GLC Class
                                        2019 27991
                                                    f.Trans-SemiAuto
                                                                        8811.00000
## 2198 Mercedes- GLC Class
                                        2016 22498
                                                   f.Trans-SemiAuto
                                                                       25220.00000
## 2199 Mercedes- GLC Class
                                        2017 24498
                                                    f.Trans-SemiAuto
                                                                       36058.00000
## 2200
          Mercedes- C Class
                                        2017 19798 f.Trans-SemiAuto
                                                                       19877.00000
## 2201
          Mercedes- E Class
                                        2019 41550 f.Trans-Automatic
                                                                         159,00000
## 2202
          Mercedes- C Class
                                        2017 17490 f.Trans-SemiAuto
                                                                       35576.00000
## 2203
          Mercedes- C Class
                                        2019 26427 f.Trans-Automatic
                                                                       13888.00000
  2204 Mercedes- GLA Class
                                        2016 16485
                                                      f.Trans-Manual
                                                                       12400.00000
## 2205 Mercedes- GLA Class
                                        2015 13485 f.Trans-SemiAuto
                                                                       72000,00000
## 2206
         Mercedes- E Class
                                        2018 20485 f.Trans-SemiAuto
                                                                       31784,00000
```

```
## 2207 Mercedes- GLE Class
                                         2015 24950
                                                     f.Trans-SemiAuto
                                                                        43800.00000
##
  2208
          Mercedes- A Class
                                         2016 14999
                                                                        19286.00000
                                                      f.Trans-SemiAuto
##
  2209 Mercedes- GLC Class
                                         2016 29499
                                                      f.Trans-SemiAuto
                                                                        19932.00000
## 2210
          Mercedes- C Class
                                         2019 27000
                                                      f.Trans-SemiAuto
                                                                          6406.00000
##
  2211
          Mercedes- E Class
                                         2017 21391
                                                      f.Trans-SemiAuto
                                                                         16654.00000
## 2212 Mercedes- GLE Class
                                         2019 45990
                                                      f.Trans-SemiAuto
                                                                         9600,00000
## 2213
          Mercedes- C Class
                                         2015 16998
                                                      f.Trans-SemiAuto
                                                                         26273.00000
## 2214
          Mercedes- E Class
                                         2015 16499
                                                      f.Trans-SemiAuto
                                                                         40085.00000
## 2215
          Mercedes- C Class
                                         2019 25495
                                                      f.Trans-SemiAuto
                                                                          5947.00000
## 2216
          Mercedes- A Class
                                         2019 24995
                                                      f.Trans-SemiAuto
                                                                          4500.00000
## 2217
          Mercedes- A Class
                                         2020 23999
                                                      f.Trans-SemiAuto
                                                                          2000.00000
          Mercedes- B Class
## 2218
                                         2020 25999
                                                      f.Trans-SemiAuto
                                                                          2000.00000
## 2219
          Mercedes- E Class
                                         2018 23499
                                                      f. Trans-Semi Auto
                                                                         13904,00000
## 2220
          Mercedes- C Class
                                         2016 17699
                                                                         43236.00000
                                                      f.Trans-SemiAuto
## 2221
          Mercedes- E Class
                                         2019 24491
                                                      f.Trans-SemiAuto
                                                                         12231.00000
  2222
          Mercedes- A Class
                                         2019 18499
                                                      f.Trans-SemiAuto
                                                                         14521.00000
##
  2223
         Mercedes- SL CLASS
                                         2020 32999
                                                     f.Trans-SemiAuto
                                                                           600,00000
          Mercedes- C Class
##
  2224
                                         2015 16810 f.Trans-Automatic
                                                                        44929.00000
## 2225
          Mercedes- C Class
                                         2020 67999
                                                     f.Trans-SemiAuto
                                                                          1500.00000
##
  2226
          Mercedes- V Class
                                         2020 52999
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2227 Mercedes- GLE Class
                                         2016 25980
                                                      f.Trans-SemiAuto
                                                                        38942.00000
## 2228
          Mercedes- E Class
                                         2017 22970
                                                      f.Trans-SemiAuto
                                                                        22699.00000
## 2229
          Mercedes- C Class
                                         2015 13498
                                                        f.Trans-Manual
                                                                         14480.00000
## 2230
          Mercedes- B Class
                                         2019 20380 f.Trans-Automatic
                                                                         14457.00000
## 2231
          Mercedes- E Class
                                         2017 21820 f.Trans-Automatic
                                                                        20952.00000
## 2232 Mercedes- GLC Class
                                         2018 29440
                                                      f.Trans-SemiAuto
                                                                          9690.00000
## 2233
          Mercedes- A Class
                                         2016 15290
                                                        f.Trans-Manual
                                                                         39162.00000
## 2234 Mercedes- GLE Class
                                         2017 26998
                                                      f.Trans-SemiAuto
                                                                        37610.00000
## 2235
          Mercedes- A Class
                                         2017 15750
                                                      f.Trans-SemiAuto
                                                                        21000.00000
## 2236 Mercedes- GLC Class
                                         2017 27998
                                                      f.Trans-SemiAuto
                                                                        30459.00000
          Mercedes- C Class
## 2237
                                         2016 16390
                                                      f.Trans-SemiAuto
                                                                        31360.00000
  2238 Mercedes- GLE Class
                                         2017 28998
                                                      f.Trans-SemiAuto
                                                                        18801.00000
          Mercedes- V Class
  2239
##
                                         2018 19998
                                                                        24823.00000
                                                        f.Trans-Manual
## 2240
              Mercedes- SLK
                                         2015 13240
                                                      f.Trans-SemiAuto
                                                                        38487.00000
##
  2241
          Mercedes- A Class
                                         2016 11990
                                                        f.Trans-Manual
                                                                        39853.00000
##
  2242
          Mercedes- C Class
                                         2017 18660
                                                      f.Trans-SemiAuto
                                                                        23257.00000
## 2243
                                         2015 20498
          Mercedes- M Class
                                                      f.Trans-SemiAuto
                                                                        43072.00000
## 2244
          Mercedes- E Class
                                         2016 19498
                                                      f.Trans-SemiAuto
                                                                        38238.00000
          Mercedes- A Class
## 2245
                                         2013 9498
                                                        f.Trans-Manual
                                                                        80158.00000
## 2246 Mercedes- GLA Class
                                         2016 17495
                                                      f.Trans-SemiAuto
                                                                        44499.00000
## 2247
          Mercedes- C Class
                                         2018 27495
                                                      f.Trans-SemiAuto
                                                                        16347.00000
## 2248 Mercedes- GLC Class
                                         2016 25495
                                                      f.Trans-SemiAuto
                                                                         24290.00000
  2249 Mercedes- GLC Class
                                         2018 28499
                                                      f.Trans-SemiAuto
                                                                         25861.00000
          Mercedes- A Class
##
  2250
                                         2017 15499
                                                      f.Trans-SemiAuto
                                                                         18138.00000
##
  2251
          Mercedes- A Class
                                         2018 19097
                                                      f.Trans-SemiAuto
                                                                         7844.00000
## 2252
          Mercedes- C Class
                                         2016 18700
                                                      f.Trans-SemiAuto
                                                                         33237.00000
##
  2253
          Mercedes- E Class
                                         2017 23499
                                                      f.Trans-SemiAuto
                                                                         7898.00000
          Mercedes- C Class
                                                                        23061.00000
##
  2254
                                         2018 22880
                                                      f.Trans-SemiAuto
          Mercedes- B Class
##
  2255
                                         2019 16930
                                                        f.Trans-Manual
                                                                         5317.00000
                                                      f.Trans-SemiAuto
  2256 Mercedes- GLA Class
                                         2015 16690
                                                                        14726.00000
##
##
  2257
          Mercedes- A Class
                                         2017 16979
                                                        f.Trans-Manual
                                                                        11811.00000
          Mercedes- C Class
## 2258
                                         2016 15490
                                                                        22178.00000
                                                      f.Trans-SemiAuto
## 2259
          Mercedes- A Class
                                         2019 19990
                                                        f.Trans-Manual
                                                                        14210.00000
## 2260
          Mercedes- C Class
                                         2017 16499
                                                      f.Trans-SemiAuto
                                                                         30536.00000
  2261 Mercedes- GLA Class
                                         2018 23499
                                                      f.Trans-SemiAuto
                                                                          9979.00000
## 2262 Mercedes- GLC Class
                                         2016 21995
                                                      f.Trans-SemiAuto
                                                                        28000.00000
  2263 Mercedes- GLA Class
##
                                         2016 16695 f.Trans-Automatic
                                                                         26000.00000
          Mercedes- C Class
##
  2264
                                         2017 21697
                                                      f.Trans-SemiAuto
                                                                         28272.00000
##
  2265
          Mercedes- S Class
                                         2013 24530 f.Trans-Automatic
                                                                         56061.00000
##
  2266
          Mercedes- C Class
                                         2016 20990
                                                      f.Trans-SemiAuto
                                                                        20972.00000
##
  2267
         Mercedes- CL Class
                                         2015 15770
                                                      f.Trans-SemiAuto
                                                                         60111.00000
  2268
          Mercedes- E Class
                                         2017 21690
                                                      f.Trans-SemiAuto
                                                                         22484.00000
         Mercedes- SL CLASS
  2269
                                         2017 18990
                                                        f.Trans-Manual
                                                                        17261.00000
                                         2017 15495
## 2270 Mercedes- GLA Class
                                                        f.Trans-Manual
                                                                        65261.00000
```

```
## 2271
          Mercedes- E Class
                                         2019 33995
                                                     f.Trans-SemiAuto
                                                                         5000.00000
## 2272 Mercedes- GLC Class
                                         2017 28699
                                                                       30063.00000
                                                     f.Trans-SemiAuto
          Mercedes- B Class
## 2273
                                         2017 15999
                                                     f.Trans-SemiAuto
                                                                       13158.00000
## 2274
          Mercedes- E Class
                                         2019 26999
                                                    f.Trans-SemiAuto
                                                                         6134,00000
## 2275
          Mercedes- X-CLASS
                                         2019 37891 f.Trans-Automatic
                                                                          303.00000
                                         2015 13995 f.Trans-SemiAuto
## 2276 Mercedes- GLA Class
                                                                       62760.00000
## 2277
          Mercedes- E Class
                                         2013 11950 f.Trans-Automatic
                                                                       63903.00000
## 2278
          Mercedes- E Class
                                         2016 15995 f.Trans-SemiAuto
                                                                        60931.00000
## 2279
          Mercedes- E Class
                                         2016 15995
                                                     f.Trans-SemiAuto
                                                                       60931.00000
## 2280
          Mercedes- A Class
                                         2014 11353
                                                       f.Trans-Manual
                                                                       53520.00000
          Mercedes- C Class
                                         2017 17000
## 2281
                                                     f.Trans-SemiAuto
                                                                       23400.00000
## 2282
          Mercedes- V Class
                                         2018 17495
                                                       f.Trans-Manual
                                                                       38004.00000
## 2283 Mercedes- GLA Class
                                         2014 14790
                                                    f.Trans-SemiAuto
                                                                       52722,00000
## 2284 Mercedes- GLC Class
                                         2017 27495 f.Trans-Automatic
                                                                       36061.00000
## 2285
          Mercedes- C Class
                                         2016 20995 f.Trans-SemiAuto
                                                                       14909.00000
  2286
          Mercedes- A Class
                                         2017 18012 f.Trans-SemiAuto
                                                                       27999.00000
## 2287 Mercedes- GLA Class
                                         2018 22412 f.Trans-Automatic
                                                                        8109.00000
          Mercedes- B Class
## 2288
                                         2019 22076 f.Trans-Automatic
                                                                       11864.00000
## 2289
         Mercedes- CL Class
                                         2017 17990 f.Trans-SemiAuto
                                                                       29519.00000
## 2290 Mercedes- GLC Class
                                         2018 42732 f.Trans-SemiAuto
                                                                       14403.00000
## 2291 Mercedes- CLS Class
                                         2019 35590 f.Trans-Automatic
                                                                         4105.00000
## 2292 Mercedes- GLC Class
                                         2018 30862 f.Trans-SemiAuto
                                                                       22216.00000
## 2293 Mercedes- GLC Class
                                         2019 42600 f.Trans-Automatic
                                                                         8491.00000
## 2294
          Mercedes- A Class
                                         2019 24451 f.Trans-Automatic
                                                                       12001.00000
## 2295
          Mercedes- A Class
                                         2016 34981 f.Trans-SemiAuto
                                                                       13912.00000
          Mercedes- C Class
## 2296
                                         2015 17901
                                                    f.Trans-SemiAuto
                                                                        9601.00000
## 2297
          Mercedes- V Class
                                         2019 17699
                                                       f.Trans-Manual
                                                                        20578.00000
## 2298
          Mercedes- C Class
                                         2014 14795 f.Trans-Automatic
                                                                        20417.00000
          Mercedes- C Class
## 2299
                                         2018 19840 f.Trans-Automatic
                                                                       14467.00000
## 2300
          Mercedes- C Class
                                         2017 24360 f.Trans-SemiAuto
                                                                       14346.00000
## 2301
          Mercedes- A Class
                                         2017 16495 f.Trans-SemiAuto
                                                                       29062.00000
## 2302
          Mercedes- E Class
                                         2013 12230 f.Trans-Automatic
                                                                       77492.00000
## 2303
        Mercedes- CL Class
                                         2014 16990 f.Trans-Automatic
                                                                       45000.00000
## 2304
          Mercedes- C Class
                                         2016 13200
                                                       f.Trans-Manual
                                                                       52684.00000
##
  2305
          Mercedes- A Class
                                         2015 10914
                                                       f.Trans-Manual
                                                                       61659.00000
##
  2306
          Mercedes- C Class
                                         2013 10404
                                                     f.Trans-SemiAuto
                                                                       42477.00000
          Mercedes- A Class
##
  2307
                                         2014 9742
                                                       f.Trans-Manual
                                                                       53120.00000
## 2308
          Mercedes- E Class
                                         2013 10880 f.Trans-Automatic
                                                                       56230.00000
## 2309
          Mercedes- C Class
                                         2017 20340
                                                    f.Trans-SemiAuto
                                                                       34611.00000
## 2310
          Mercedes- C Class
                                         2017 19980
                                                     f.Trans-SemiAuto
                                                                       38515.00000
## 2311 Mercedes- GLC Class
                                         2016 25498
                                                     f.Trans-SemiAuto
                                                                       14301.00000
## 2312
          Mercedes- B Class
                                         2020 19890
                                                       f.Trans-Manual
                                                                         2001.00000
          Mercedes- C Class
## 2313
                                         2019 26550 f.Trans-Automatic
                                                                         4001.00000
          Mercedes- A Class
## 2314
                                         2018 18870
                                                     f.Trans-SemiAuto
                                                                         8459.00000
##
  2315
          Mercedes- A Class
                                         2019 27990
                                                     f.Trans-SemiAuto
                                                                         3500.00000
## 2316 Mercedes- GLE Class
                                         2019 51990
                                                     f.Trans-SemiAuto
                                                                         2800.00000
  2317
          Mercedes- C Class
                                         2020 31995
                                                     f.Trans-SemiAuto
                                                                         5000.00000
## 2319
          Mercedes- A Class
                                         2017 19495
                                                     f.Trans-SemiAuto
                                                                       23645.00000
## 2320
          Mercedes- C Class
                                         2018 22480
                                                     f.Trans-SemiAuto
                                                                       10339.00000
## 2321 Mercedes- GLC Class
                                         2020 44995
                                                     f.Trans-SemiAuto
                                                                         6000.00000
## 2322
          Mercedes- E Class
                                         2016 22495
                                                     f.Trans-SemiAuto
                                                                        22436.00000
## 2323
          Mercedes- A Class
                                         2017 18961
                                                    f.Trans-SemiAuto
                                                                        10351.00000
## 2324
          Mercedes- C Class
                                         2019 39995 f.Trans-SemiAuto
                                                                         4604.00000
## 2325
          Mercedes- C Class
                                         2018 25882 f.Trans-Automatic
                                                                        12145.00000
          Mercedes- C Class
## 2326
                                         2019 29046 f.Trans-Automatic
                                                                         5971.00000
          Mercedes- C Class
                                         2017 25232 f.Trans-Automatic
## 2327
                                                                       15104.00000
          Mercedes- E Class
## 2328
                                         2017 23072 f.Trans-SemiAuto
                                                                        16931.00000
          Mercedes- E Class
                                         2019 28995
## 2329
                                                     f.Trans-SemiAuto
                                                                        12630.00000
##
  2330 Mercedes- GLE Class
                                         2016 29995
                                                     f.Trans-SemiAuto
                                                                        28921.86790
##
  2331
          Mercedes- E Class
                                         2020 42490 f.Trans-SemiAuto
                                                                         3900.00000
## 2332
          Mercedes- A Class
                                         2015 11623 f.Trans-Automatic
                                                                        61884.00000
##
  2333
          Mercedes- A Class
                                         2019 21480 f.Trans-Automatic
                                                                         150.00000
## 2334
          Mercedes- C Class
                                         2017 20022 f.Trans-SemiAuto
                                                                       35214.00000
          Mercedes- C Class
## 2335
                                         2017 25498 f.Trans-Automatic
                                                                         6067.00000
```

```
## 2336
          Mercedes- B Class
                                         2019 20498
                                                     f.Trans-SemiAuto
                                                                       15545.00000
  2337 Mercedes- GLC Class
##
                                         2016 25998
                                                                       21677.00000
                                                     f.Trans-SemiAuto
          Mercedes- B Class
##
  2338
                                         2013 8450
                                                       f.Trans-Manual
                                                                       46831.00000
  2339
          Mercedes- E Class
                                         2018 28990
                                                     f.Trans-SemiAuto
                                                                       13590.00000
##
##
  2340 Mercedes- GLE Class
                                         2016 25491
                                                     f.Trans-SemiAuto
                                                                       35138.00000
                                        2016 22650 f.Trans-Automatic
## 2341 Mercedes- GLC Class
                                                                       52567,00000
## 2342
                                        2019 19592
          Mercedes- A Class
                                                       f.Trans-Manual
                                                                       11245.00000
## 2343
          Mercedes- E Class
                                        2016 19700
                                                     f.Trans-SemiAuto
                                                                       24874.00000
## 2344
          Mercedes- E Class
                                        2017 20795
                                                     f.Trans-SemiAuto
                                                                       28348.00000
## 2345
        Mercedes- CL Class
                                        2018 31850
                                                    f.Trans-SemiAuto
                                                                       10500.00000
          Mercedes- E Class
## 2346
                                        2017 19070
                                                     f.Trans-SemiAuto
                                                                       39224.00000
## 2347 Mercedes- GLC Class
                                        2017 26998
                                                    f.Trans-SemiAuto
                                                                       21554.00000
## 2348
          Mercedes- A Class
                                        2018 17689 f.Trans-Automatic
                                                                       11791.00000
        Mercedes- CL Class
## 2349
                                        2015 14340 f.Trans-Automatic
                                                                       51168.00000
## 2350
          Mercedes- C Class
                                        2016 15798
                                                    f.Trans-SemiAuto
                                                                       41279.00000
  2351
          Mercedes- C Class
                                        2018 25298
                                                    f.Trans-SemiAuto
                                                                        8702.00000
##
  2352
          Mercedes- C Class
                                         2017 18231 f.Trans-SemiAuto
                                                                       20185.00000
  2353 Mercedes- GLE Class
                                        2016 27880 f.Trans-Automatic
##
                                                                       11513.00000
##
  2354
          Mercedes- C Class
                                         2018 24791 f.Trans-SemiAuto
                                                                       16052.00000
##
  2355
          Mercedes- C Class
                                         2016 20480
                                                     f.Trans-SemiAuto
                                                                       20169.00000
##
  2356
          Mercedes- C Class
                                        2016 21000
                                                     f.Trans-SemiAuto
                                                                       22156.00000
  2357
          Mercedes- E Class
                                        2017 20555
##
                                                     f.Trans-SemiAuto
                                                                       23656,00000
##
  2358 Mercedes- GLC Class
                                        2016 22510
                                                     f.Trans-SemiAuto
                                                                       36672.00000
  2359 Mercedes- GLA Class
                                        2016 17995
                                                     f.Trans-SemiAuto
                                                                       16919.00000
## 2360
          Mercedes- A Class
                                        2017 19480
                                                     f.Trans-SemiAuto
                                                                       22000.00000
          Mercedes- E Class
## 2361
                                        2016 17680
                                                     f.Trans-SemiAuto
                                                                       46512.00000
## 2362
          Mercedes- E Class
                                        2019 52000
                                                     f.Trans-SemiAuto
                                                                        4130.00000
  2363 Mercedes- GLC Class
                                        2017 28498
                                                     f.Trans-SemiAuto
                                                                       26299.00000
## 2364
          Mercedes- B Class
                                        2017 15298
                                                    f.Trans-SemiAuto
                                                                       18656.00000
## 2365
          Mercedes- C Class
                                        2017 16299 f.Trans-Automatic
                                                                       30612.00000
## 2366
          Mercedes- X-CLASS
                                        2020 31991 f.Trans-Automatic
                                                                         303.00000
##
  2367
          Mercedes- C Class
                                        2016 16657 f.Trans-SemiAuto
                                                                       24247.00000
  2368 Mercedes- GLC Class
##
                                        2016 21980 f.Trans-SemiAuto
                                                                       23000.00000
##
  2369 Mercedes- GLC Class
                                        2019 32480 f.Trans-SemiAuto
                                                                       10217.00000
##
  2370
        Mercedes- CL Class
                                         2017 17833 f.Trans-SemiAuto
                                                                       43837.00000
##
  2371
          Mercedes- C Class
                                         2019 27480 f.Trans-Automatic
                                                                       10100.00000
## 2372
                                        2017 16065
          Mercedes- A Class
                                                    f.Trans-SemiAuto
                                                                       12272.00000
## 2373
          Mercedes- A Class
                                        2018 16780
                                                       f.Trans-Manual
                                                                       14675.00000
          Mercedes- A Class
## 2374
                                        2017 16868
                                                     f.Trans-SemiAuto
                                                                       18254.00000
## 2375
         Mercedes- CL Class
                                        2017 18500
                                                       f.Trans-Manual
                                                                       25672,00000
          Mercedes- A Class
## 2376
                                        2019 22980
                                                     f.Trans-SemiAuto
                                                                       13854.00000
## 2377
          Mercedes- C Class
                                        2019 24998 f.Trans-SemiAuto
                                                                       12999.00000
##
  2378
          Mercedes- X-CLASS
                                        2019 26000 f.Trans-Automatic
                                                                        8100.00000
          Mercedes- V Class
  2379
##
                                        2019 27000 f.Trans-Automatic
                                                                          500,00000
  2380
##
              Mercedes- SLK
                                        2016 18991 f.Trans-SemiAuto
                                                                       12178.00000
## 2381
         Mercedes- SL CLASS
                                        2019 29886
                                                    f.Trans-SemiAuto
                                                                        9086.00000
  2382
         Mercedes- SL CLASS
                                        2016 36491
                                                    f.Trans-SemiAuto
                                                                       19971.00000
          Mercedes- A Class
                                        2016 18490 f.Trans-SemiAuto
##
  2383
                                                                       29474.00000
  2384
              Mercedes- SLK
##
                                        2014 13650 f.Trans-SemiAuto
                                                                       34170.00000
  2385
          Mercedes- V Class
                                        2019 44410 f.Trans-Automatic
##
                                                                        4362.00000
##
  2386 Mercedes- GLE Class
                                        2019 49883 f.Trans-Automatic
                                                                        9922.00000
## 2387 Mercedes- GLA Class
                                        2015 15632 f.Trans-Automatic
                                                                       55787.00000
## 2388
          Mercedes- C Class
                                        2017 49991 f.Trans-Automatic
                                                                       26000.00000
## 2389
          Mercedes- A Class
                                        2018 17092 f.Trans-SemiAuto
                                                                       27272.00000
## 2390
          Mercedes- E Class
                                        2017 22576
                                                    f.Trans-SemiAuto
                                                                       23669.00000
          Mercedes- A Class
## 2391
                                        2019 20776
                                                    f.Trans-SemiAuto
                                                                        6722.00000
          Mercedes- C Class
## 2392
                                        2019 20482
                                                     f.Trans-SemiAuto
                                                                       14061.00000
          Mercedes- C Class
##
  2393
                                         2020 39981
                                                    f.Trans-SemiAuto
                                                                        4065.00000
##
  2394 Mercedes- GLS Class
                                         2019 48502 f.Trans-Automatic
                                                                       10721.00000
          Mercedes- C Class
##
  2395
                                        2017 17282 f.Trans-SemiAuto
                                                                       27107.00000
##
  2396
         Mercedes- CL Class
                                        2019 35562 f.Trans-Automatic
                                                                       17098.00000
  2397 Mercedes- GLC Class
                                        2019 40991 f.Trans-Automatic
                                                                        4911.00000
          Mercedes- C Class
## 2398
                                        2019 39290 f.Trans-SemiAuto
                                                                        4651,00000
                                        2020 46481 f.Trans-SemiAuto
## 2399 Mercedes- GLC Class
                                                                        4000.00000
```

```
## 2400 Mercedes- GLA Class
                                         2017 21481
                                                     f.Trans-SemiAuto
                                                                        23630.00000
          Mercedes- E Class
##
  2401
                                         2019 25481
                                                                         9436.00000
                                                      f.Trans-SemiAuto
##
  2402
         Mercedes- CL Class
                                         2017 18890
                                                        f.Trans-Manual
                                                                         18427.00000
  2403 Mercedes- GLC Class
                                         2017 28880
                                                     f.Trans-SemiAuto
##
                                                                        22822,00000
##
  2404
          Mercedes- V Class
                                         2019 44631 f.Trans-Automatic
                                                                         4000.00000
  2405
                                         2018 18600 f.Trans-Automatic
##
          Mercedes- A Class
                                                                         14826,00000
## 2406
          Mercedes- A Class
                                         2019 22250
                                                    f.Trans-SemiAuto
                                                                         8338.00000
## 2407
          Mercedes- E Class
                                         2018 24220 f.Trans-Automatic
                                                                         8138.00000
## 2408
          Mercedes- C Class
                                         2019 31480
                                                     f.Trans-SemiAuto
                                                                         3229.00000
## 2409 Mercedes- GLA Class
                                         2018 31490
                                                      f.Trans-SemiAuto
                                                                        20320.00000
          Mercedes- C Class
## 2410
                                         2019 29980
                                                      f.Trans-SemiAuto
                                                                         8709.00000
## 2411 Mercedes- GLE Class
                                         2019 47480
                                                      f.Trans-SemiAuto
                                                                         5034.00000
## 2412
          Mercedes- C Class
                                         2019 31000
                                                      f. Trans-Semi Auto
                                                                         3144,00000
## 2413
       Mercedes- CL Class
                                         2019 26980
                                                      f.Trans-SemiAuto
                                                                         13962.00000
  2414 Mercedes- GLA Class
                                         2020 21991
                                                      f.Trans-SemiAuto
                                                                         1695.00000
  2415 Mercedes- GLC Class
                                         2017 28980
                                                      f.Trans-SemiAuto
                                                                         21112.00000
## 2416
          Mercedes- E Class
                                         2019 24480
                                                      f.Trans-SemiAuto
                                                                        12065.00000
          Mercedes- E Class
## 2417
                                         2016 17480
                                                      f.Trans-SemiAuto
                                                                        42112.00000
## 2418 Mercedes- CLS Class
                                         2018 33980
                                                      f.Trans-SemiAuto
                                                                         5203.00000
##
  2419 Mercedes- GLC Class
                                         2017 26000
                                                      f.Trans-SemiAuto
                                                                         28773.00000
##
  2420
          Mercedes- A Class
                                         2016 17250
                                                      f.Trans-SemiAuto
                                                                         14000.00000
          Mercedes- V Class
## 2421
                                                                         32095.00000
                                         2018 19346
                                                        f.Trans-Manual
                                                      f.Trans-SemiAuto
## 2422 Mercedes- GLC Class
                                         2017 23242
                                                                         52214.00000
## 2423
          Mercedes- A Class
                                         2020 24980
                                                        f.Trans-Manual
                                                                           16.00000
## 2424 Mercedes- GLE Class
                                         2018 46980
                                                      f.Trans-SemiAuto
                                                                         6948,00000
          Mercedes- C Class
## 2425
                                         2018 22680 f.Trans-Automatic
                                                                        20039.00000
## 2426 Mercedes- GLC Class
                                         2019 39980
                                                      f.Trans-SemiAuto
                                                                         3999.00000
## 2427 Mercedes- GLC Class
                                         2017 29480
                                                      f.Trans-SemiAuto
                                                                         27552.00000
## 2428 Mercedes- GLC Class
                                         2020 39980
                                                      f.Trans-SemiAuto
                                                                         3999.00000
## 2429 Mercedes- GLA Class
                                         2018 19480
                                                        f.Trans-Manual
                                                                         10637.00000
## 2430
              Mercedes- SLK
                                         2016 16480
                                                      f.Trans-SemiAuto
                                                                         36363.00000
## 2431 Mercedes- GLE Class
                                         2020 48980
                                                      f.Trans-SemiAuto
                                                                         3999.00000
          Mercedes- C Class
                                         2019 20480
## 2432
                                                      f.Trans-SemiAuto
                                                                         6459.00000
## 2433
          Mercedes- C Class
                                         2019 29480
                                                      f.Trans-SemiAuto
                                                                         7494.00000
##
  2434
          Mercedes- C Class
                                         2019 28980
                                                      f.Trans-SemiAuto
                                                                         3695.00000
##
  2435
          Mercedes- A Class
                                         2019 20280
                                                      f.Trans-SemiAuto
                                                                         13191.00000
##
          Mercedes- A Class
                                         2020 49980
  2436
                                                      f.Trans-SemiAuto
                                                                           16.00000
## 2437
          Mercedes- M Class
                                         2013 16991
                                                      f.Trans-SemiAuto
                                                                         56979.00000
          Mercedes- E Class
##
  2438
                                         2017 24980
                                                      f.Trans-SemiAuto
                                                                         19893.00000
## 2439 Mercedes- GLC Class
                                         2016 29480
                                                      f.Trans-SemiAuto
                                                                         15772,00000
## 2440
          Mercedes- A Class
                                         2018 21480
                                                      f.Trans-SemiAuto
                                                                         10048.00000
## 2441
          Mercedes- C Class
                                         2019 29480
                                                      f.Trans-SemiAuto
                                                                         3999.00000
          Mercedes- E Class
##
  2442
                                         2019 46980
                                                      f.Trans-SemiAuto
                                                                         5058.75362
          Mercedes- E Class
                                         2019 35980
##
  2443
                                                      f.Trans-SemiAuto
                                                                         2943.91854
##
  2444
          Mercedes- C Class
                                         2019 26500
                                                      f.Trans-SemiAuto
                                                                         3341.00000
## 2445
          Mercedes- C Class
                                         2019 24000
                                                      f.Trans-SemiAuto
                                                                         5207.00000
##
  2446
          Mercedes- C Class
                                         2019 19980
                                                      f.Trans-SemiAuto
                                                                         15057.00000
          Mercedes- A Class
##
  2447
                                         2018 23780
                                                                         7939,00000
                                                      f.Trans-SemiAuto
          Mercedes- C Class
                                         2019 36980
##
  2448
                                                      f.Trans-SemiAuto
                                                                            16.00000
  2449
          Mercedes- C Class
                                         2019 36980
##
                                                      f.Trans-SemiAuto
                                                                            16.00000
##
  2450 Mercedes- GLA Class
                                         2016 20480
                                                      f.Trans-SemiAuto
                                                                        19294.00000
## 2451 Mercedes- GLS Class
                                         2019 47980
                                                                         11584.00000
                                                      f.Trans-SemiAuto
## 2452 Mercedes- GLC Class
                                         2019 29480
                                                      f.Trans-SemiAuto
                                                                         11495.00000
## 2453
          Mercedes- A Class
                                         2019 20980
                                                      f.Trans-SemiAuto
                                                                         8655.00000
## 2454 Mercedes- GLC Class
                                         2019 37980
                                                      f.Trans-SemiAuto
                                                                         3999.00000
          Mercedes- C Class
## 2455
                                         2019 23780
                                                      f.Trans-SemiAuto
                                                                        14663.00000
          Mercedes- E Class
##
  2456
                                         2019 25980
                                                      f.Trans-SemiAuto
                                                                         10778.00000
          Mercedes- C Class
                                         2019 29500
                                                      f.Trans-SemiAuto
##
  2457
                                                                         10939.00000
##
  2458 Mercedes- GLC Class
                                         2019 31480
                                                                         9807.00000
                                                      f.Trans-SemiAuto
  2459 Mercedes- GLC Class
##
                                         2019 31980
                                                      f.Trans-SemiAuto
                                                                         16212.00000
##
  2460 Mercedes- GLC Class
                                         2020 37980
                                                      f.Trans-SemiAuto
                                                                         3999.00000
  2461
          Mercedes- C Class
                                         2020 30980
                                                      f.Trans-SemiAuto
                                                                         3999.00000
## 2462 Mercedes- GLC Class
                                         2019 37980
                                                                         3999,00000
                                                      f.Trans-SemiAuto
## 2463
          Mercedes- E Class
                                         2019 25480
                                                     f.Trans-SemiAuto
                                                                         5944.00000
```

```
## 2464
         Mercedes- CL Class
                                         2015 13991
                                                       f.Trans-Manual
                                                                        83245.00000
          Mercedes- A Class
##
  2465
                                         2017 14500
                                                                        53901.00000
                                                       f.Trans-Manual
          Mercedes- A Class
##
  2466
                                         2014 11595
                                                     f.Trans-SemiAuto
                                                                        40000.00000
  2467
          Mercedes- V Class
                                                                        49532.00000
##
                                         2017 16990
                                                       f.Trans-Manual
##
  2469 Mercedes- GLE Class
                                         2018 42980
                                                     f.Trans-SemiAuto
                                                                         6426.00000
##
  2470
          Mercedes- E Class
                                         2015 17480
                                                     f.Trans-SemiAuto
                                                                        32093.00000
## 2471
          Mercedes- E Class
                                         2019 34980
                                                     f.Trans-SemiAuto
                                                                         6306.00000
## 2472
          Mercedes- C Class
                                         2018 27500
                                                     f.Trans-SemiAuto
                                                                        12234.00000
## 2473
          Mercedes- C Class
                                         2020 44995
                                                     f.Trans-SemiAuto
                                                                          250.00000
## 2474 Mercedes- GLE Class
                                         2020 59995
                                                     f.Trans-SemiAuto
                                                                         3526.00000
          Mercedes- C Class
## 2475
                                         2019 26789
                                                     f.Trans-SemiAuto
                                                                         4680.00000
          Mercedes- C Class
                                         2016 29995
## 2476
                                                     f.Trans-SemiAuto
                                                                        33977.00000
## 2477
         Mercedes- CL Class
                                         2016 19470 f.Trans-Automatic
                                                                        22893.00000
## 2478
          Mercedes- E Class
                                         2015 15998
                                                     f.Trans-SemiAuto
                                                                        21284.00000
## 2479
          Mercedes- E Class
                                         2017 20995
                                                     f.Trans-SemiAuto
                                                                        32497.00000
##
  2480
          Mercedes- B Class
                                         2017 13999
                                                     f.Trans-SemiAuto
                                                                        26704.00000
##
  2481
          Mercedes- V Class
                                         2018 19000
                                                       f.Trans-Manual
                                                                        39292,00000
          Mercedes- C Class
## 2482
                                         2019 24999
                                                     f.Trans-SemiAuto
                                                                        14822.00000
## 2483
          Mercedes- E Class
                                         2013 9300
                                                     f.Trans-SemiAuto
                                                                        62999.00000
##
  2484
          Mercedes- B Class
                                         2017 14998
                                                     f.Trans-SemiAuto
                                                                        35895.00000
  2485 Mercedes- GLC Class
                                         2019 34699
##
                                                     f.Trans-SemiAuto
                                                                         9889,00000
## 2486 Mercedes- GLC Class
                                         2017 25998
                                                     f.Trans-SemiAuto
                                                                        46453.00000
## 2487
          Mercedes- A Class
                                         2019 19250
                                                     f.Trans-SemiAuto
                                                                        14965.00000
## 2488
          Mercedes- C Class
                                         2017 17300
                                                     f.Trans-SemiAuto
                                                                        27420.00000
## 2489
          Mercedes- C Class
                                         2019 26500 f.Trans-Automatic
                                                                         6902,00000
          Mercedes- C Class
## 2490
                                         2015 15298 f.Trans-SemiAuto
                                                                        59925.00000
## 2491
          Mercedes- C Class
                                         2016 17400 f.Trans-Automatic
                                                                        27036.00000
## 2492
          Mercedes- C Class
                                         2019 30499
                                                     f.Trans-SemiAuto
                                                                        11159.00000
## 2493
          Mercedes- E Class
                                         2019 24995
                                                     f.Trans-SemiAuto
                                                                        14808.00000
## 2494
          Mercedes- C Class
                                         2017 20995
                                                    f.Trans-SemiAuto
                                                                        19750.00000
## 2495
          Mercedes- C Class
                                         2017 18299 f.Trans-SemiAuto
                                                                        36152.00000
##
  2496
          Mercedes- E Class
                                         2018 22999 f.Trans-Automatic
                                                                        13284.00000
          Mercedes- V Class
##
  2497
                                         2019 46499 f.Trans-Automatic
                                                                          999.00000
##
  2498
          Mercedes- E Class
                                         2017 19795 f.Trans-SemiAuto
                                                                        18057.00000
##
  2499
          Mercedes- C Class
                                         2016 16750 f.Trans-Automatic
                                                                        24909.00000
##
  2500 Mercedes- GLA Class
                                         2020 22999 f.Trans-SemiAuto
                                                                           99.00000
                                         2018 35995 f.Trans-Automatic
          Mercedes- E Class
##
  2501
                                                                         8396.00000
##
  2502
          Mercedes- A Class
                                         2017 14500
                                                    f.Trans-SemiAuto
                                                                        31308.00000
          Mercedes- E Class
##
  2503
                                         2018 23995
                                                     f.Trans-SemiAuto
                                                                         9445.00000
## 2504 Mercedes- GLC Class
                                         2017 26995
                                                                        17987.00000
                                                     f.Trans-SemiAuto
## 2505
          Mercedes- A Class
                                         2017 13495
                                                       f.Trans-Manual
                                                                        30000.00000
##
  2506 Mercedes- GLC Class
                                         2018 25980
                                                     f.Trans-SemiAuto
                                                                        27297.00000
          Mercedes- E Class
##
  2507
                                         2019 30999
                                                     f.Trans-SemiAuto
                                                                        10676.00000
          Mercedes- C Class
##
  2508
                                         2017 23890
                                                    f.Trans-SemiAuto
                                                                        23479.00000
                                         2019 46755 f.Trans-Automatic
##
  2509
          Mercedes- C Class
                                                                          168.00000
## 2510
          Mercedes- E Class
                                         2019 34630 f.Trans-Automatic
                                                                         3752.00000
##
  2511
          Mercedes- C Class
                                         2016 17991 f.Trans-Automatic
                                                                        29446.00000
          Mercedes- E Class
                                         2018 27971 f.Trans-SemiAuto
##
  2512
                                                                        24874,00000
  2513
          Mercedes- C Class
##
                                         2013 9991
                                                       f.Trans-Manual
                                                                        39187.00000
  2514
         Mercedes- CL Class
                                         2016 14500
                                                     f.Trans-SemiAuto
                                                                        87571.00000
##
## 2515
          Mercedes- C Class
                                         2017 17973
                                                     f.Trans-SemiAuto
                                                                        69791.00000
## 2516
          Mercedes- A Class
                                         2020 26325
                                                     f.Trans-SemiAuto
                                                                         1550.00000
          Mercedes- C Class
## 2517
                                         2019 25695 f.Trans-SemiAuto
                                                                         2000.00000
## 2518
          Mercedes- E Class
                                         2019 33750 f.Trans-Automatic
                                                                         2877.00000
## 2519
          Mercedes- B Class
                                         2019 23480 f.Trans-Automatic
                                                                        10610.83448
## 2520
          Mercedes- B Class
                                         2019 22176 f.Trans-Automatic
                                                                        11144.00000
          Mercedes- C Class
## 2521
                                         2018 19998 f.Trans-SemiAuto
                                                                        11468.00000
                                         2019 35990 f.Trans-Automatic
  2522 Mercedes- GLC Class
##
                                                                         4749.00000
##
  2523
          Mercedes- C Class
                                         2017 17990
                                                                        19627.00000
                                                    f.Trans-SemiAuto
##
  2524
          Mercedes- E Class
                                         2017 21290 f.Trans-Automatic
                                                                        34123.00000
##
  2525 Mercedes- GLC Class
                                         2019 32390
                                                    f.Trans-SemiAuto
                                                                         9675.00000
  2527
          Mercedes- C Class
                                         2017 20990
                                                     f.Trans-SemiAuto
                                                                        26675.00000
## 2528
          Mercedes- B Class
                                         2016 12490
                                                                        38336.00000
                                                     f.Trans-SemiAuto
          Mercedes- A Class
## 2529
                                         2019 17690
                                                       f.Trans-Manual
                                                                        13081.00000
```

```
## 2530
          Mercedes- C Class
                                         2018 28342 f.Trans-SemiAuto
                                                                         10025.00000
  2531
          Mercedes- E Class
##
                                         2019 34556
                                                                          8436.00000
                                                     f.Trans-SemiAuto
##
  2532
          Mercedes- A Class
                                         2016 18663 f.Trans-Automatic
                                                                         18265.00000
  2533
          Mercedes- A Class
                                         2017 17761
                                                                         18275.00000
##
                                                        f.Trans-Manual
##
  2534
          Mercedes- B Class
                                         2019 21990
                                                                            50.00000
                                                        f.Trans-Manual
##
  2535
          Mercedes- A Class
                                         2019 19110
                                                     f.Trans-SemiAuto
                                                                          8445,00000
  2536
##
          Mercedes- A Class
                                         2019 18276
                                                     f.Trans-SemiAuto
                                                                         22964.00000
  2537
          Mercedes- E Class
                                         2019 49390 f.Trans-Automatic
                                                                          5000.00000
##
## 2538
          Mercedes- B Class
                                         2019 22590
                                                        f.Trans-Manual
                                                                            50.00000
## 2540
          Mercedes- C Class
                                         2020 40991
                                                      f.Trans-SemiAuto
                                                                          1000.00000
## 2541 Mercedes- GLC Class
                                         2016 23282
                                                      f.Trans-SemiAuto
                                                                          9700.00000
          Mercedes- C Class
## 2542
                                         2019 25390
                                                      f.Trans-SemiAuto
                                                                          7945.00000
  2543 Mercedes- GLA Class
                                         2020 26890
##
                                                      f.Trans-SemiAuto
                                                                          2498,00000
##
  2544 Mercedes- GLA Class
                                         2020 26890
                                                      f.Trans-SemiAuto
                                                                          1670.00000
##
  2545
          Mercedes- C Class
                                         2020 39991
                                                      f.Trans-SemiAuto
                                                                          1173.00000
##
  2546
          Mercedes- E Class
                                         2017 20498
                                                      f.Trans-SemiAuto
                                                                         36455.00000
##
  2547
          Mercedes- E Class
                                         2016 17998
                                                     f.Trans-SemiAuto
                                                                         57036.00000
  2548 Mercedes- GLC Class
                                         2016 23062 f.Trans-Automatic
##
                                                                         46975.00000
##
  2549 Mercedes- GLC Class
                                         2017 32472
                                                     f.Trans-SemiAuto
                                                                         17321.00000
##
  2550
          Mercedes- C Class
                                         2018 27991
                                                      f.Trans-SemiAuto
                                                                          5386.00000
##
  2551
          Mercedes- C Class
                                         2018 18700
                                                     f.Trans-SemiAuto
                                                                         26765.00000
##
  2552
          Mercedes- C Class
                                         2017 23000
                                                                         17125.00000
                                                     f.Trans-SemiAuto
##
  2553
          Mercedes- C Class
                                         2019 39790 f.Trans-Automatic
                                                                          3700.00000
          Mercedes- V Class
##
  2554
                                         2019 48251 f.Trans-Automatic
                                                                          1478.00000
  2555 Mercedes- GLA Class
                                         2016 21292
##
                                                      f.Trans-SemiAuto
                                                                         10871.00000
  2556 Mercedes- GLE Class
##
                                         2019 59995
                                                      f.Trans-SemiAuto
                                                                          3500.00000
##
  2558
          Mercedes- A Class
                                         2017 16392
                                                        f.Trans-Manual
                                                                         18969.00000
##
  2559
          Mercedes- S Class
                                         2015 22995
                                                      f.Trans-SemiAuto
                                                                         41472.00000
  2560 Mercedes- GLC Class
##
                                         2018 29495
                                                      f.Trans-SemiAuto
                                                                         21994.00000
## 2561
          Mercedes- V Class
                                         2019 38995
                                                      f.Trans-SemiAuto
                                                                         14086.00000
          Mercedes- B Class
                                         2018 19995
##
  2562
                                                      f.Trans-SemiAuto
                                                                          9787.00000
##
  2563
          Mercedes- E Class
                                         2019 41900
                                                                         12335.00000
                                                      f.Trans-SemiAuto
          Mercedes- C Class
                                         2019 22900
##
  2564
                                                      f.Trans-SemiAuto
                                                                         21481.00000
##
  2565
          Mercedes- C Class
                                         2019 29480
                                                      f.Trans-SemiAuto
                                                                          3299.00000
##
  2566
          Mercedes- E Class
                                         2020 42480
                                                      f.Trans-SemiAuto
                                                                          1489.00000
##
   2567
          Mercedes- E Class
                                         2017 19995
                                                      f.Trans-SemiAuto
                                                                         21166.00000
                                         2019 18995
##
  2568
          Mercedes- A Class
                                                      f.Trans-SemiAuto
                                                                         12072.00000
##
  2569 Mercedes- GLC Class
                                         2017 28698
                                                      f.Trans-SemiAuto
                                                                         12960.00000
          Mercedes- B Class
##
  2570
                                         2017 16998
                                                      f.Trans-SemiAuto
                                                                         30176.68825
  2571
          Mercedes- A Class
                                         2016 20495
                                                      f.Trans-SemiAuto
                                                                          9897.00000
##
          Mercedes- C Class
## 2572
                                         2017 19795
                                                      f.Trans-SemiAuto
                                                                         21000.00000
##
  2573 Mercedes- GLC Class
                                         2019 31695
                                                      f.Trans-SemiAuto
                                                                          4270.00000
          Mercedes- A Class
##
  2574
                                         2019 22995
                                                      f.Trans-SemiAuto
                                                                         10231.00000
          Mercedes- A Class
                                                                          1690.00000
##
  2575
                                         2019 34999
                                                      f.Trans-SemiAuto
  2576
         Mercedes- SL CLASS
##
                                         2016 16991
                                                      f.Trans-SemiAuto
                                                                         42106.00000
##
  2577
          Mercedes- E Class
                                         2019 33499 f.Trans-Automatic
                                                                          3887.00000
##
  2578
          Mercedes- A Class
                                         2019 22966 f.Trans-Automatic
                                                                          3535.00000
          Mercedes- C Class
##
  2579
                                         2016 16452
                                                                         92844.00000
                                                     f.Trans-SemiAuto
          Mercedes- E Class
##
  2580
                                         2019 32980
                                                      f.Trans-SemiAuto
                                                                          8655.00000
  2581
          Mercedes- E Class
                                         2017 22980
                                                                         18038.00000
##
                                                      f.Trans-SemiAuto
##
  2582
          Mercedes- E Class
                                         2017 22480
                                                      f.Trans-SemiAuto
                                                                         18060.00000
##
  2583
          Mercedes- B Class
                                         2020 24980
                                                                          1989.00000
                                                      f.Trans-SemiAuto
         Mercedes- SL CLASS
## 2584
                                         2017 19490
                                                        f.Trans-Manual
                                                                         21173.00000
## 2585 Mercedes- GLS Class
                                         2019 69990 f.Trans-Automatic
                                                                          6224.00000
##
  2586
          Mercedes- E Class
                                         2015 14790
                                                      f.Trans-SemiAuto
                                                                         25100.00000
  2587 Mercedes- GLA Class
##
                                         2020 27490
                                                      {\tt f.Trans-SemiAuto}
                                                                          1499.00000
          Mercedes- A Class
##
  2588
                                         2020 25990
                                                      f.Trans-SemiAuto
                                                                          1499.00000
  2589
          Mercedes- C Class
##
                                         2019 28480
                                                      f.Trans-SemiAuto
                                                                          1998.00000
##
  2590
          Mercedes- A Class
                                         2020 22990
                                                        f.Trans-Manual
                                                                          2125,00000
  2591 Mercedes- GLE Class
##
                                         2019 48490 f.Trans-Automatic
                                                                          1483.00000
##
  2592 Mercedes- GLA Class
                                         2019 26990 f.Trans-Automatic
                                                                          1700.00000
  2593
          Mercedes- A Class
                                         2019 24890 f.Trans-Automatic
                                                                          1440.00000
  2594
          Mercedes- C Class
##
                                         2019 24490
                                                     f.Trans-SemiAuto
                                                                          6247,00000
          Mercedes- C Class
## 2595
                                         2017 20990 f.Trans-SemiAuto
                                                                         30447.00000
```

```
## 2596
          Mercedes- E Class
                                         2019 26890 f.Trans-SemiAuto
                                                                         6416.00000
  2597
          Mercedes- E Class
##
                                         2013 12490 f.Trans-SemiAuto
                                                                        71499.00000
          Mercedes- E Class
##
  2598
                                         2019 34950 f.Trans-Automatic
                                                                         5062.00000
  2599
         Mercedes- SL CLASS
                                         2019 32990 f.Trans-Automatic
##
                                                                         1724,00000
##
  2600
          Mercedes- E Class
                                         2019 27028 f.Trans-Automatic
                                                                         5179.00000
                                         2018 22498 f.Trans-SemiAuto
##
  2601
          Mercedes- C Class
                                                                        19404.51002
## 2602 Mercedes- GLC Class
                                         2019 32305 f.Trans-SemiAuto
                                                                         5553.00000
## 2603
          Mercedes- A Class
                                         2019 24462 f.Trans-SemiAuto
                                                                         4846.00000
## 2604 Mercedes- GLC Class
                                         2019 29755 f.Trans-Automatic
                                                                        11016.00000
## 2605
          Mercedes- B Class
                                         2019 24950 f.Trans-SemiAuto
                                                                         2771.00000
          Mercedes- C Class
## 2606
                                         2017 17681
                                                     f.Trans-SemiAuto
                                                                        16607.00000
          Mercedes- A Class
##
  2607
                                         2019 26980
                                                    f.Trans-SemiAuto
                                                                         1987.00000
## 2608
          Mercedes- A Class
                                         2019 25650 f.Trans-Automatic
                                                                         4001.00000
##
  2609
          Mercedes- A Class
                                         2018 17999 f.Trans-SemiAuto
                                                                        18101.00000
##
  2610
         Mercedes- SL CLASS
                                         2018 27225 f.Trans-Automatic
                                                                         5002.00000
  2611 Mercedes- GLC Class
                                         2019 32367 f.Trans-Automatic
                                                                         6257.00000
##
  2612
          Mercedes- E Class
                                         2016 26000
                                                    f.Trans-SemiAuto
                                                                        19694.00000
          Mercedes- E Class
## 2613
                                         2018 33980
                                                     f.Trans-SemiAuto
                                                                        19368.89328
## 2614
          Mercedes- C Class
                                         2019 26479
                                                     f.Trans-SemiAuto
                                                                         7578.00000
##
  2615
          Mercedes- E Class
                                         2019 25780
                                                     f.Trans-SemiAuto
                                                                        13443.00000
          Mercedes- E Class
                                         2019 25780
##
  2616
                                                     f.Trans-SemiAuto
                                                                        14558,00000
                                         2018 27980 f.Trans-Automatic
##
  2617
          Mercedes- C Class
                                                                        10433.71552
##
  2618
          Mercedes- C Class
                                         2017 19680
                                                     f.Trans-SemiAuto
                                                                        16852.00000
  2619 Mercedes- GLC Class
                                         2017 28980
                                                     f.Trans-SemiAuto
                                                                        31018.00000
## 2620 Mercedes- GLC Class
                                         2019 47980
                                                     f.Trans-SemiAuto
                                                                         3958.00000
                                         2018 19750 f.Trans-Automatic
          Mercedes- V Class
## 2621
                                                                        15232.00000
## 2622 Mercedes- GLE Class
                                         2019 41174
                                                     f.Trans-SemiAuto
                                                                         5387.00000
##
  2623
          Mercedes- E Class
                                         2019 35480
                                                     f.Trans-SemiAuto
                                                                          723.00000
## 2624
          Mercedes- C Class
                                         2016 16980
                                                     f.Trans-SemiAuto
                                                                        17259.00000
## 2625
          Mercedes- C Class
                                         2019 22280
                                                     f.Trans-SemiAuto
                                                                        19358.00000
## 2626
          Mercedes- E Class
                                         2018 35980
                                                     f.Trans-SemiAuto
                                                                        18223.36558
##
  2627
          Mercedes- E Class
                                         2019 41480
                                                     f.Trans-SemiAuto
                                                                         1989.00000
## 2628 Mercedes- CLS Class
                                         2016 24980
                                                     f.Trans-SemiAuto
                                                                        22878.00000
## 2629
          Mercedes- C Class
                                         2019 26680
                                                     f.Trans-SemiAuto
                                                                        16548.00000
  2630 Mercedes- GLE Class
                                         2020 48980
                                                     f.Trans-SemiAuto
                                                                         3999.00000
##
  2631 Mercedes- GLC Class
                                         2020 39980
                                                     f.Trans-SemiAuto
                                                                         3999.00000
  2632 Mercedes- GLS Class
                                         2020 67480
##
                                                     f.Trans-SemiAuto
                                                                         3999.00000
##
  2633
          Mercedes- E Class
                                         2019 37980
                                                    f.Trans-SemiAuto
                                                                         1040.00000
          Mercedes- C Class
## 2634
                                         2019 28990 f.Trans-Automatic
                                                                         5450.00000
## 2635
          Mercedes- C Class
                                         2019 19690 f.Trans-Automatic
                                                                        13337.00000
          Mercedes- E Class
## 2636
                                         2019 26026 f.Trans-Automatic
                                                                        14140.00000
##
  2637
          Mercedes- A Class
                                         2019 24682
                                                    f.Trans-SemiAuto
                                                                         3899.00000
##
  2638
          Mercedes- A Class
                                         2017 31112
                                                     f.Trans-SemiAuto
                                                                        14687.00000
                                         2019 28500
##
  2639
          Mercedes- E Class
                                                     f.Trans-SemiAuto
                                                                        12972.00000
##
  2640
          Mercedes- A Class
                                         2019 22056
                                                     f.Trans-SemiAuto
                                                                         4711.00000
## 2641
          Mercedes- E Class
                                         2015 17280
                                                     f.Trans-SemiAuto
                                                                        44866.00000
##
  2642
          Mercedes- C Class
                                         2019 29980
                                                    f.Trans-SemiAuto
                                                                         8202.00000
  2643 Mercedes- GLC Class
                                         2019 42987 f.Trans-Automatic
##
                                                                         2799.00000
          Mercedes- A Class
                                         2019 24124
##
  2644
                                                    f.Trans-SemiAuto
                                                                         1637.00000
  2645 Mercedes- GLA Class
                                         2019 28987
                                                                         3225.00000
##
                                                     f.Trans-SemiAuto
##
  2646
          Mercedes- V Class
                                         2018 39900
                                                     f.Trans-SemiAuto
                                                                         5988.00000
## 2647
          Mercedes- B Class
                                         2019 21980
                                                     f.Trans-SemiAuto
                                                                         9318.00000
## 2648 Mercedes- GLC Class
                                         2017 37982 f.Trans-SemiAuto
                                                                        11386.00000
## 2649
          Mercedes- E Class
                                         2019 38487 f.Trans-Automatic
                                                                         3155.00000
## 2650
          Mercedes- A Class
                                         2019 20480
                                                     f.Trans-SemiAuto
                                                                        10371.00000
          Mercedes- E Class
## 2651
                                         2016 20480
                                                     f.Trans-SemiAuto
                                                                        29131.00000
          Mercedes- E Class
## 2652
                                         2019 32980
                                                     f.Trans-SemiAuto
                                                                         4998.00000
          Mercedes- V Class
##
  2653
                                         2019 39897
                                                     f.Trans-SemiAuto
                                                                         5927.00000
##
  2654
          Mercedes- E Class
                                         2019 33480 f.Trans-Automatic
                                                                         7800.00000
          Mercedes- C Class
##
  2655
                                         2019 30980
                                                     f.Trans-SemiAuto
                                                                         1995.00000
##
  2656
         Mercedes- CL Class
                                         2017 17490
                                                       f.Trans-Manual
                                                                        19190.00000
##
  2657
          Mercedes- E Class
                                         2019 25780 f.Trans-SemiAuto
                                                                        11205.00000
          Mercedes- E Class
##
  2658
                                         2019 32640 f.Trans-Automatic
                                                                         5615,00000
## 2659 Mercedes- GLC Class
                                         2019 40531 f.Trans-Automatic
                                                                         4999.00000
```

```
## 2660
          Mercedes- C Class
                                         2019 27250
                                                     f.Trans-SemiAuto
                                                                       10871.00000
          Mercedes- E Class
##
  2661
                                         2017 20240
                                                                        17793.00000
                                                     f.Trans-SemiAuto
          Mercedes- A Class
##
  2662
                                         2020 24780
                                                       f.Trans-Manual
                                                                           11.00000
  2663
          Mercedes- C Class
                                         2020 54000
                                                     f.Trans-SemiAuto
                                                                          250.00000
##
##
  2664
          Mercedes- B Class
                                         2019 22990
                                                       f.Trans-Manual
                                                                          169.00000
          Mercedes- C Class
                                         2014 14732
##
  2665
                                                     f.Trans-SemiAuto
                                                                       38824.00000
  2666
          Mercedes- A Class
##
                                         2015 11772
                                                       f.Trans-Manual
                                                                        47320.00000
## 2667 Mercedes- GLC Class
                                         2020 41991
                                                     f.Trans-SemiAuto
                                                                         3885.00000
## 2668
          Mercedes- C Class
                                         2020 35491
                                                     f.Trans-SemiAuto
                                                                         2669.00000
         Mercedes- CL Class
                                         2018 19660
                                                                         7960.00000
## 2669
                                                     f.Trans-SemiAuto
## 2670 Mercedes- GLC Class
                                         2020 38995
                                                     f.Trans-SemiAuto
                                                                         2400.00000
          Mercedes- C Class
## 2671
                                         2019 26450
                                                     f.Trans-SemiAuto
                                                                         8439.00000
## 2672
          Mercedes- E Class
                                         2017 21182 f.Trans-SemiAuto
                                                                        29200.00000
## 2673
          Mercedes- E Class
                                         2016 20052 f.Trans-Automatic
                                                                        25072.00000
## 2674
          Mercedes- C Class
                                         2017 23111 f.Trans-SemiAuto
                                                                        24698.00000
  2675
          Mercedes- E Class
                                         2019 36450 f.Trans-Automatic
                                                                         5786.00000
##
  2676
         Mercedes- CL Class
                                         2017 22452 f.Trans-Automatic
                                                                        24543.00000
  2677 Mercedes- GLA Class
                                         2018 22162 f.Trans-Automatic
##
                                                                       13249.00000
## 2678
          Mercedes- C Class
                                         2019 39991 f.Trans-Automatic
                                                                        1987.00000
## 2679
          Mercedes- S Class
                                         2018 40796 f.Trans-SemiAuto
                                                                       10577.00000
## 2680
          Mercedes- A Class
                                         2019 18990
                                                     f.Trans-SemiAuto
                                                                        14576.00000
## 2681 Mercedes- GLC Class
                                         2017 28962
                                                    f.Trans-SemiAuto
                                                                        10132.00000
## 2682
          Mercedes- A Class
                                         2017 29090
                                                     f.Trans-SemiAuto
                                                                        25965.00000
          Mercedes- E Class
## 2683
                                         2018 26490
                                                     f.Trans-SemiAuto
                                                                        17993.00000
## 2684
          Mercedes- E Class
                                         2016 22372
                                                     f.Trans-SemiAuto
                                                                        40950.00000
          Mercedes- C Class
                                                                        35517.00000
## 2685
                                         2018 18171
                                                     f.Trans-SemiAuto
## 2686
          Mercedes- A Class
                                         2017 17150
                                                     f.Trans-SemiAuto
                                                                        18750.00000
## 2687
          Mercedes- A Class
                                         2013 11000
                                                       f.Trans-Manual
                                                                        55312.00000
## 2688
          Mercedes- A Class
                                         2019 20990 f.Trans-Automatic
                                                                         3234.00000
## 2689
          Mercedes- A Class
                                         2019 21490 f.Trans-Automatic
                                                                         3206.00000
## 2690
          Mercedes- C Class
                                         2019 26396 f.Trans-SemiAuto
                                                                       14107.00000
## 2691
          Mercedes- E Class
                                         2017 20342 f.Trans-SemiAuto
                                                                        41547.00000
                                         2019 22990 f.Trans-SemiAuto
          Mercedes- B Class
##
  2692
                                                                         1606.00000
##
  2693
          Mercedes- X-CLASS
                                         2019 22995 f.Trans-Automatic
                                                                          500.00000
##
  2694
          Mercedes- C Class
                                         2017 23400 f.Trans-SemiAuto
                                                                        35270.00000
##
  2695 Mercedes- CLS Class
                                         2016 21490
                                                     f.Trans-SemiAuto
                                                                        28415.00000
          Mercedes- A Class
                                         2019 25490
##
  2696
                                                     f.Trans-SemiAuto
                                                                         5499.00000
##
  2697 Mercedes- GLA Class
                                         2020 23490
                                                     f.Trans-SemiAuto
                                                                         1734.00000
  2698 Mercedes- GLA Class
                                         2018 21990
                                                     f.Trans-SemiAuto
                                                                        10400.00000
## 2699
          Mercedes- C Class
                                         2017 20990 f.Trans-SemiAuto
                                                                        15088.00000
## 2700 Mercedes- GLC Class
                                         2018 50990 f.Trans-Automatic
                                                                         8550.00000
## 2701
          Mercedes- C Class
                                         2019 24995 f.Trans-Automatic
                                                                         3485.00000
          Mercedes- A Class
##
  2702
                                         2019 20995 f.Trans-SemiAuto
                                                                         5000.00000
          Mercedes- C Class
                                         2018 22766 f.Trans-Automatic
## 2703
                                                                        17744.21247
## 2704
          Mercedes- A Class
                                         2018 18490
                                                    f.Trans-SemiAuto
                                                                         5034.00000
## 2705
          Mercedes- E Class
                                         2019 23690
                                                    f.Trans-SemiAuto
                                                                        14295.00000
  2706
          Mercedes- E Class
                                         2020 35990 f.Trans-SemiAuto
                                                                        1499.00000
  2707 Mercedes- GLA Class
                                         2016 17995 f.Trans-Automatic
##
                                                                        29593.00000
## 2708 Mercedes- GLC Class
                                         2019 46495 f.Trans-SemiAuto
                                                                        7683.00000
## 2709
          Mercedes- A Class
                                         2018 17132 f.Trans-SemiAuto
                                                                        29686.00000
## 2710
          Mercedes- B Class
                                         2019 22990 f.Trans-Automatic
                                                                         1539.00000
## 2711
          Mercedes- A Class
                                         2020 31001 f.Trans-SemiAuto
                                                                           60.00000
          Mercedes- E Class
## 2712
                                         2013 13150
                                                     f.Trans-SemiAuto
                                                                        59806.00000
## 2713
          Mercedes- A Class
                                         2020 28200
                                                       f.Trans-Manual
                                                                         1932.00000
          Mercedes- A Class
## 2714
                                         2017 17901
                                                       f.Trans-Manual
                                                                        30000.00000
## 2715 Mercedes- GLC Class
                                         2018 28452
                                                     f.Trans-SemiAuto
                                                                        26993.00000
          Mercedes- A Class
## 2716
                                         2017 32222
                                                    f.Trans-SemiAuto
                                                                        23975.00000
## 2717
          Mercedes- B Class
                                         2019 21326 f.Trans-Automatic
                                                                        18520.00000
## 2718
          Mercedes- C Class
                                         2019 38521 f.Trans-Automatic
                                                                           50,00000
## 2719
          Mercedes- C Class
                                         2017 29302 f.Trans-SemiAuto
                                                                        23988.00000
## 2720
          Mercedes- A Class
                                         2017 17272 f.Trans-Automatic
                                                                        32000.00000
## 2721
          Mercedes- E Class
                                         2016 19250
                                                    f.Trans-SemiAuto
                                                                        54126.00000
## 2722
          Mercedes- E Class
                                         2018 25882 f.Trans-SemiAuto
                                                                        16699.82313
          Mercedes- A Class
## 2723
                                         2017 17495 f.Trans-SemiAuto
                                                                       24500.00000
```

```
## 2724 Mercedes- GLC Class
                                         2019 37970 f.Trans-Automatic
                                                                         169.00000
          Mercedes- E Class
## 2725
                                        2019 39480 f.Trans-Automatic
                                                                        3341.00000
## 2726 Mercedes- GLC Class
                                        2019 38520 f.Trans-Automatic
                                                                        2600.00000
## 2727
          Mercedes- C Class
                                        2019 32495 f.Trans-Automatic
                                                                        7499.00000
## 2728
          Mercedes- C Class
                                         2018 27950 f.Trans-Automatic
                                                                        9512.00000
                                                       f.Trans-Manual
## 2729
          Mercedes- A Class
                                        2017 20000
                                                                       13685.00000
## 2730
          Mercedes- A Class
                                        2017 19019
                                                       f.Trans-Manual
                                                                       35048.00000
## 2731
          Mercedes- C Class
                                        2016 23950 f.Trans-Automatic
                                                                       25925.00000
## 2732
          Mercedes- C Class
                                        2018 26595 f.Trans-SemiAuto
                                                                       11522.00000
## 2733
          Mercedes- C Class
                                        2018 21695 f.Trans-Automatic
                                                                        8090.00000
          Mercedes- E Class
## 2734
                                        2019 34695 f.Trans-SemiAuto
                                                                        2676.00000
          Mercedes- C Class
## 2735
                                        2016 18000 f.Trans-SemiAuto
                                                                       24857.00000
## 2736
          Mercedes- A Class
                                        2019 35990 f.Trans-Automatic
                                                                        3331,00000
## 2737 Mercedes- GLC Class
                                        2020 46990 f.Trans-SemiAuto
                                                                        5133.00000
## 2738 Mercedes- GLC Class
                                        2019 39990 f.Trans-Automatic
                                                                        7095.00000
## 2739
          Mercedes- E Class
                                        2015 17490 f.Trans-SemiAuto
                                                                       19556.00000
## 2740
          Mercedes- V Class
                                        2019 48890 f.Trans-SemiAuto
                                                                         650,00000
## 2741
          Mercedes- C Class
                                        2019 66890 f.Trans-SemiAuto
                                                                        1200.00000
## 2742
          Mercedes- S Class
                                        2017 29990
                                                    f.Trans-SemiAuto
                                                                       17814.00000
## 2743
          Mercedes- A Class
                                        2020 25890
                                                    f.Trans-SemiAuto
                                                                        3200.00000
## 2744
          Mercedes- C Class
                                        2019 29890 f.Trans-SemiAuto
                                                                        1587,00000
          Mercedes- E Class
                                        2017 19500 f.Trans-SemiAuto
                                                                       23682.00000
## 2745
## 2746
          Mercedes- E Class
                                        2019 30890 f.Trans-Automatic
                                                                         890.00000
## 2747
          Mercedes- C Class
                                        2019 31890 f.Trans-Automatic
                                                                        3150.00000
## 2748
          Mercedes- C Class
                                        2019 33000 f.Trans-Automatic
                                                                        2850,00000
          Mercedes- A Class
## 2749
                                        2017 16489
                                                       f.Trans-Manual
                                                                       10192.00000
## 2750
          Mercedes- B Class
                                        2019 19950 f.Trans-SemiAuto
                                                                       14300.00000
## 2751
          Mercedes- C Class
                                        2019 29990 f.Trans-Automatic
                                                                        4850.00000
## 2752 Mercedes- GLE Class
                                        2016 26295 f.Trans-SemiAuto
                                                                       27595.00000
## 2753
          Mercedes- E Class
                                        2019 39995 f.Trans-SemiAuto
                                                                        5000.00000
## 2754 Mercedes- GLC Class
                                        2020 49995 f.Trans-SemiAuto
                                                                        5000.00000
## 2755
          Mercedes- V Class
                                        2018 42134 f.Trans-Automatic
                                                                        8199.36191
## 2756 Mercedes- GLC Class
                                        2019 38885 f.Trans-SemiAuto
                                                                       19440.00000
## 2757
          Mercedes- E Class
                                        2016 19250 f.Trans-Automatic
                                                                       27083.00000
## 2758
          Mercedes- E Class
                                        2017 21890 f.Trans-SemiAuto
                                                                       26932.00000
## 2759
          Mercedes- C Class
                                         2019 34995 f.Trans-Automatic
                                                                        5000.00000
## 2760
                                        2019 27950 f.Trans-Automatic
          Mercedes- C Class
                                                                        1498.00000
## 2761 Mercedes- GLC Class
                                        2017 27450 f.Trans-SemiAuto
                                                                       19299.00000
## 2762 Mercedes- GLE Class
                                        2016 35889
                                                    f.Trans-SemiAuto
                                                                       28419.00000
## 2763
          Mercedes- C Class
                                        2019 28950 f.Trans-SemiAuto
                                                                       10021.00000
          Mercedes- C Class
## 2764
                                        2019 46950 f.Trans-Automatic
                                                                        1436.00000
          Mercedes- A Class
## 2765
                                        2019 25950 f.Trans-Automatic
                                                                        3737.00000
## 2766 Mercedes- CLS Class
                                        2017 21950
                                                    f.Trans-SemiAuto
                                                                       34567.00000
          Mercedes- C Class
                                        2019 39950
## 2767
                                                    f.Trans-SemiAuto
                                                                        6641.00000
## 2768 Mercedes- GLA Class
                                        2017 20949
                                                    f.Trans-SemiAuto
                                                                       23814.00000
## 2769
          Mercedes- A Class
                                        2017 16450 f.Trans-SemiAuto
                                                                       27888.00000
## 2770
          Mercedes- C Class
                                        2019 37950 f.Trans-Automatic
                                                                        1820.00000
## 2771 Mercedes- CL Class
                                        2014 14750 f.Trans-SemiAuto
                                                                       42349.00000
## 2772 Mercedes- GLC Class
                                        2017 26495 f.Trans-SemiAuto
                                                                       27534.00000
## 2773
          Mercedes- V Class
                                        2019 46895 f.Trans-Automatic
                                                                         101.00000
## 2774
          Mercedes- B Class
                                        2019 26299
                                                    f.Trans-SemiAuto
                                                                        3127.00000
## 2775
          Mercedes- A Class
                                        2017 18599
                                                    f.Trans-SemiAuto
                                                                       15197.00000
## 2776 Mercedes- GLC Class
                                        2017 42249
                                                     f.Trans-SemiAuto
                                                                       15164.00000
## 2777
          Mercedes- A Class
                                        2020 26495
                                                     f.Trans-SemiAuto
                                                                        1700.00000
          Mercedes- B Class
## 2778
                                        2020 24495
                                                     f.Trans-SemiAuto
                                                                          100.00000
          Mercedes- E Class
## 2779
                                        2017 21849
                                                     f.Trans-SemiAuto
                                                                       17285.00000
          Mercedes- B Class
## 2780
                                        2019 26099
                                                     f.Trans-SemiAuto
                                                                        4277.00000
                                        2015 18599
## 2781 Mercedes- GLA Class
                                                     f.Trans-SemiAuto
                                                                       24927.00000
                                                     f.Trans-SemiAuto
## 2782 Mercedes- GLE Class
                                        2019 56495
                                                                         917.00000
          Mercedes- C Class
## 2783
                                        2019 31299
                                                     f.Trans-SemiAuto
                                                                        4831.00000
## 2784
          Mercedes- E Class
                                        2017 22199
                                                     f.Trans-SemiAuto
                                                                       13402.00000
## 2785
          Mercedes- C Class
                                        2019 20699
                                                     f.Trans-SemiAuto
                                                                       13628.00000
## 2786
          Mercedes- E Class
                                        2017 21499
                                                     f.Trans-SemiAuto
                                                                       24938.00000
          Mercedes- A Class
## 2787
                                        2017 14699
                                                       f.Trans-Manual
                                                                       17996,00000
```

```
## 2788
          Mercedes- M Class
                                          2015 23249
                                                      f.Trans-SemiAuto
                                                                         30198.00000
  2789
          Mercedes- A Class
##
                                          2019 19649
                                                                          9153.00000
                                                      f.Trans-SemiAuto
          Mercedes- C Class
##
  2790
                                          2019 23849
                                                      f.Trans-SemiAuto
                                                                         15499.00000
  2791 Mercedes- GLC Class
                                          2019 38399
                                                                          3772.00000
##
                                                      f.Trans-SemiAuto
##
  2792
          Mercedes- X-CLASS
                                          2019 24945 f.Trans-Automatic
                                                                           500.00000
##
  2793 Mercedes- CLS Class
                                          2015 18099
                                                      f.Trans-SemiAuto
                                                                         38792,00000
## 2794
                                         2019 22399
          Mercedes- B Class
                                                      f.Trans-SemiAuto
                                                                         13969.00000
## 2795
          Mercedes- A Class
                                         2020 24889
                                                      f.Trans-SemiAuto
                                                                          1000.00000
## 2796
          Mercedes- C Class
                                          2016 16499
                                                      f.Trans-SemiAuto
                                                                         35459.00000
## 2797
          Mercedes- A Class
                                         2018 20199
                                                      f.Trans-SemiAuto
                                                                         11331.00000
          Mercedes- E Class
## 2798
                                         2019 28449
                                                      f.Trans-SemiAuto
                                                                         12778.00000
          Mercedes- C Class
                                          2019 40649
##
  2799
                                                      f.Trans-SemiAuto
                                                                         11300.00000
  2800
          Mercedes- C Class
                                          2019 33789
                                                                          1000.00000
##
                                                      f. Trans-Semi Auto
##
  2801
          Mercedes- A Class
                                         2017 17049
                                                      f.Trans-SemiAuto
                                                                         15001.00000
##
  2802
          Mercedes- E Class
                                         2019 24449
                                                      f.Trans-SemiAuto
                                                                         14313.00000
##
  2803
          Mercedes- E Class
                                          2018 29499
                                                      f.Trans-SemiAuto
                                                                          6841.00000
##
  2804
          Mercedes- E Class
                                          2018 34199
                                                      f.Trans-SemiAuto
                                                                         18331.00000
          Mercedes- C Class
##
  2805
                                         2019 25499
                                                      f.Trans-SemiAuto
                                                                         16121.00000
##
   2806
          Mercedes- C Class
                                          2019 28999
                                                      f.Trans-SemiAuto
                                                                          5789.00000
##
   2807
          Mercedes- C Class
                                          2019 26299
                                                      f.Trans-SemiAuto
                                                                          8214.00000
  2808
          Mercedes- C Class
                                          2016 20199
##
                                                      f.Trans-SemiAuto
                                                                         34400.00000
  2809
       Mercedes- GLA Class
                                          2017 20699
##
                                                      f.Trans-SemiAuto
                                                                         15169.00000
##
  2810
          Mercedes- A Class
                                          2019 34799
                                                      f.Trans-SemiAuto
                                                                          3778.00000
##
  2811
          Mercedes- C Class
                                          2019 26499
                                                      f.Trans-SemiAuto
                                                                         11700.00000
## 2812
          Mercedes- C Class
                                          2019 29999
                                                      f.Trans-SemiAuto
                                                                          5979,00000
          Mercedes- A Class
## 2813
                                         2020 31500
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2814
          Mercedes- C Class
                                         2020 34500
                                                      f.Trans-SemiAuto
                                                                           100.00000
##
  2815
          Mercedes- A Class
                                          2020 26000
                                                      f.Trans-SemiAuto
                                                                          4250.00000
##
  2816 Mercedes- GLA Class
                                         2015 17499
                                                      f.Trans-SemiAuto
                                                                         47000.00000
## 2817
          Mercedes- E Class
                                         2019 33680
                                                      f.Trans-SemiAuto
                                                                          9854.00000
          Mercedes- A Class
##
  2818
                                         2016 12149
                                                        f.Trans-Manual
                                                                         36001.00000
##
  2819
          Mercedes- A Class
                                         2016 27500
                                                      f.Trans-SemiAuto
                                                                         37132.00000
  2820
          Mercedes- C Class
##
                                         2019 28150
                                                      f.Trans-SemiAuto
                                                                         10936.00000
          Mercedes- A Class
##
  2821
                                          2019 19849
                                                        f.Trans-Manual
                                                                         12187.00000
##
   2822
          Mercedes- C Class
                                          2019 25549
                                                      f.Trans-SemiAuto
                                                                         15012.00000
##
   2823
          Mercedes- C Class
                                          2019 25500
                                                      f.Trans-SemiAuto
                                                                          7000.00000
##
          Mercedes- E Class
                                         2019 37000
  2824
                                                      f.Trans-SemiAuto
                                                                          2837.00000
##
   2825
          Mercedes- E Class
                                          2019 37000 f.Trans-Automatic
                                                                          1600.00000
       Mercedes- GLA Class
##
  2826
                                          2017 21599
                                                      f.Trans-SemiAuto
                                                                         14065.00000
  2827
          Mercedes- E Class
                                          2017 22099
##
                                                      f.Trans-SemiAuto
                                                                         22645.00000
          Mercedes- C Class
  2828
                                          2019 26799
                                                      f.Trans-SemiAuto
##
                                                                          4793.00000
##
   2829 Mercedes- GLE Class
                                          2019 49399 f.Trans-Automatic
                                                                          5432.00000
          Mercedes- A Class
##
   2830
                                          2019 25000
                                                     f.Trans-SemiAuto
                                                                          7800.00000
##
   2831
          Mercedes- S Class
                                          2019 55499 f.Trans-Automatic
                                                                          2983.00000
##
  2832
          Mercedes- A Class
                                         2019 24669
                                                     f.Trans-SemiAuto
                                                                          1000.00000
##
  2833
          Mercedes- A Class
                                         2019 25399 f.Trans-Automatic
                                                                          5976.00000
##
   2834
          Mercedes- C Class
                                          2016 18699
                                                      f.Trans-SemiAuto
                                                                         38265.00000
          Mercedes- C Class
                                                      f.Trans-SemiAuto
##
  2835
                                         2019 20999
                                                                         13070.00000
  2836 Mercedes- GLE Class
                                         2017 29249
##
                                                      f.Trans-SemiAuto
                                                                         29261.00000
   2837
          Mercedes- C Class
                                          2019 25199
                                                                          5856.00000
##
                                                      f.Trans-SemiAuto
##
  2838
          Mercedes- C Class
                                          2019 25949
                                                      f.Trans-SemiAuto
                                                                         10201.00000
## 2839
          Mercedes- A Class
                                         2020 25479
                                                      f.Trans-SemiAuto
                                                                          1000.00000
## 2840
          Mercedes- A Class
                                         2020 25879
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2841
          Mercedes- A Class
                                          2020 25879
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2842 Mercedes- GLE Class
                                          2019 57799
                                                      f.Trans-SemiAuto
                                                                          1706.00000
##
  2843
          Mercedes- C Class
                                          2019 23399
                                                      f.Trans-SemiAuto
                                                                          3342.00000
          Mercedes- B Class
##
   2844
                                          2019 25899 f.Trans-Automatic
                                                                          6664.00000
          Mercedes- A Class
##
   2845
                                          2018 20899
                                                      f.Trans-SemiAuto
                                                                         13298.24500
##
   2846
          Mercedes- E Class
                                          2019 40999 f.Trans-Automatic
                                                                          1000.00000
##
  2847
          Mercedes- A Class
                                         2019 21599
                                                     f.Trans-SemiAuto
                                                                          9085.00000
##
   2848 Mercedes- GLA Class
                                          2019 23199 f.Trans-Automatic
                                                                          5100.00000
   2849 Mercedes- GLE Class
                                         2019 48000
                                                     f.Trans-SemiAuto
                                                                          3746.00000
  2850
          Mercedes- C Class
##
                                         2019 33799 f.Trans-SemiAuto
                                                                          2014.00000
          Mercedes- C Class
## 2851
                                         2019 28589 f.Trans-Automatic
                                                                          7621.00000
```

```
## 2852
          Mercedes- C Class
                                          2019 25900
                                                     f.Trans-SemiAuto
                                                                          9625.00000
  2853 Mercedes- GLE Class
                                          2019 51290 f.Trans-Automatic
##
                                                                          6235.00000
   2854 Mercedes- GLE Class
##
                                          2019 49990
                                                      f.Trans-SemiAuto
                                                                          5794.00000
       Mercedes- GLC Class
                                          2019 36490
                                                                          7011.00000
   2855
                                                      f.Trans-SemiAuto
##
   2856
          Mercedes- E Class
                                          2018 28790
                                                      f.Trans-SemiAuto
                                                                         13534.00000
##
  2857
          Mercedes- E Class
                                         2018 24790
                                                      f.Trans-SemiAuto
                                                                         16151.00000
  2858
                                         2020 26500
##
          Mercedes- A Class
                                                      f.Trans-SemiAuto
                                                                          3143.00000
## 2859 Mercedes- GLC Class
                                         2019 36490
                                                      f.Trans-SemiAuto
                                                                          5223.00000
## 2860
          Mercedes- C Class
                                         2015 15991
                                                      f.Trans-SemiAuto
                                                                         35000.00000
## 2861
          Mercedes- C Class
                                         2019 29399
                                                      f.Trans-SemiAuto
                                                                          8545.00000
         Mercedes- CL Class
## 2862
                                         2019 26799
                                                      f.Trans-SemiAuto
                                                                          4276.00000
          Mercedes- A Class
                                          2019 25899
##
  2863
                                                      f.Trans-SemiAuto
                                                                          1413.00000
  2864 Mercedes- GLA Class
                                          2019 22999
##
                                                      f. Trans-Semi Auto
                                                                         13452,00000
  2865
          Mercedes- C Class
                                         2019 29999
##
                                                      f.Trans-SemiAuto
                                                                          7193.00000
##
  2866
          Mercedes- C Class
                                         2019 30399
                                                      f.Trans-SemiAuto
                                                                          7163.00000
##
   2867
          Mercedes- C Class
                                          2019 26399
                                                      f.Trans-SemiAuto
                                                                          3553.00000
##
  2868
          Mercedes- E Class
                                          2019 34999
                                                      f.Trans-SemiAuto
                                                                          3174.00000
  2869 Mercedes- GLA Class
                                         2019 22899
##
                                                      f.Trans-SemiAuto
                                                                         15618.00000
##
   2870
          Mercedes- E Class
                                          2019 28699
                                                      f.Trans-SemiAuto
                                                                         13217.00000
##
  2871
          Mercedes- C Class
                                          2015 17399
                                                      f.Trans-SemiAuto
                                                                         21019.00000
##
  2872
          Mercedes- B Class
                                          2019 22199
                                                      f.Trans-SemiAuto
                                                                         12980.00000
          Mercedes- C Class
##
  2873
                                         2019 28999
                                                      f.Trans-SemiAuto
                                                                          4938,00000
##
  2874
          Mercedes- A Class
                                          2019 25149
                                                      f.Trans-SemiAuto
                                                                          3890.00000
##
  2875
          Mercedes- C Class
                                          2016 13000 f.Trans-Automatic
                                                                         53065.00000
  2876
          Mercedes- A Class
                                          2017 16249
                                                      f.Trans-SemiAuto
##
                                                                         25870.46352
          Mercedes- A Class
                                         2017 13849
##
  2877
                                                        f.Trans-Manual
                                                                         33770.00000
##
  2878
          Mercedes- C Class
                                          2019 21099
                                                      f.Trans-SemiAuto
                                                                          4535.00000
##
  2879
          Mercedes- B Class
                                          2020 25600
                                                      f.Trans-SemiAuto
                                                                          4000.00000
##
  2880
          Mercedes- A Class
                                         2020 26000
                                                      f.Trans-SemiAuto
                                                                          4000.00000
## 2881
          Mercedes- C Class
                                         2019 20449
                                                      f.Trans-SemiAuto
                                                                         13181.00000
  2882
          Mercedes- C Class
                                         2018 15999
##
                                                      f.Trans-SemiAuto
                                                                         41650.00000
##
  2883
          Mercedes- C Class
                                         2019 29999
                                                      f.Trans-SemiAuto
                                                                         13109.00000
  2884 Mercedes- GLA Class
##
                                         2016 22000
                                                      f.Trans-SemiAuto
                                                                         17223.00000
##
   2885
          Mercedes- C Class
                                         2019 25499
                                                      f.Trans-SemiAuto
                                                                         15414.00000
##
   2886
          Mercedes- A Class
                                          2019 23000
                                                      f.Trans-SemiAuto
                                                                          5563.00000
##
   2887
          Mercedes- A Class
                                          2019 24000
                                                      f.Trans-SemiAuto
                                                                          7366.00000
          Mercedes- A Class
##
   2888
                                         2016 15899
                                                      f.Trans-SemiAuto
                                                                         34995.00000
##
   2889
          Mercedes- A Class
                                          2019 19599
                                                      f.Trans-SemiAuto
                                                                         12067.00000
          Mercedes- A Class
##
  2890
                                          2019 25699
                                                      f.Trans-SemiAuto
                                                                          3089.00000
  2891
          Mercedes- A Class
                                          2019 21599
##
                                                      f.Trans-SemiAuto
                                                                          5000.00000
          Mercedes- C Class
  2892
                                         2019 27499
                                                      f.Trans-SemiAuto
##
                                                                          3325.00000
##
   2893
          Mercedes- C Class
                                          2017 28624
                                                      f.Trans-SemiAuto
                                                                         41045.00000
   2894 Mercedes- GLA Class
##
                                          2015 16299
                                                      f.Trans-SemiAuto
                                                                         44588.00000
          Mercedes- C Class
                                          2019 25449
##
  2895
                                                      f.Trans-SemiAuto
                                                                         13193.00000
##
  2896
          Mercedes- C Class
                                         2019 22699
                                                      f.Trans-SemiAuto
                                                                         23185.00000
##
  2897
          Mercedes- C Class
                                         2019 29995 f.Trans-Automatic
                                                                            14.00000
##
   2898
          Mercedes- E Class
                                          2018 28124
                                                      f.Trans-SemiAuto
                                                                         15329.00000
  2900 Mercedes- GLC Class
                                                     f.Trans-SemiAuto
##
                                         2020 49995
                                                                          2607.00000
          Mercedes- V Class
##
  2901
                                         2019 47995 f.Trans-Automatic
                                                                           677.00000
  2902
          Mercedes- C Class
                                          2018 39991 f.Trans-Automatic
##
                                                                          9000.00000
##
  2903 Mercedes- GLA Class
                                          2019 24999
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2904
          Mercedes- A Class
                                         2019 24799
                                                        f.Trans-Manual
                                                                          5292.00000
          Mercedes- C Class
## 2905
                                         2016 17491 f.Trans-Automatic
                                                                         18500.00000
## 2906
          Mercedes- A Class
                                          2018 15495
                                                        f.Trans-Manual
                                                                         26848.00000
##
  2907
          Mercedes- C Class
                                          2014 10995
                                                      f.Trans-SemiAuto
                                                                         39802.00000
          Mercedes- E Class
##
  2908
                                          2018 27579
                                                      f.Trans-SemiAuto
                                                                         13000.00000
  2909 Mercedes- GLE Class
##
                                          2019 56000
                                                      f.Trans-SemiAuto
                                                                          8795.00000
          Mercedes- E Class
##
  2910
                                          2015 19495 f.Trans-Automatic
                                                                         24000.00000
##
  2911
          Mercedes- A Class
                                          2017 15995
                                                      f.Trans-SemiAuto
                                                                         42500,00000
  2912
##
          Mercedes- C Class
                                         2019 28000
                                                      f.Trans-SemiAuto
                                                                         15026.00000
##
  2913
          Mercedes- A Class
                                          2017 16000
                                                      f.Trans-SemiAuto
                                                                         32000.00000
##
  2914
          Mercedes- C Class
                                         2019 28500
                                                      f.Trans-SemiAuto
                                                                          5107.00000
  2915 Mercedes- GLE Class
##
                                         2020 48000
                                                     f.Trans-SemiAuto
                                                                          5000,00000
## 2916
          Mercedes- C Class
                                         2019 31099 f.Trans-Automatic
                                                                          1935.00000
```

```
## 2917
          Mercedes- S Class
                                          2019 62799 f.Trans-Automatic
                                                                          2528.00000
          Mercedes- C Class
##
  2918
                                          2019 28400
                                                                         16884.00000
                                                      f.Trans-SemiAuto
##
  2919
          Mercedes- C Class
                                          2019 41400
                                                      f.Trans-SemiAuto
                                                                          3615.00000
   2920
          Mercedes- C Class
                                          2019 19799
##
                                                      f.Trans-SemiAuto
                                                                         14401.00000
##
  2921 Mercedes- GLC Class
                                          2019 37250
                                                      f.Trans-SemiAuto
                                                                          1360.00000
##
  2922
          Mercedes- C Class
                                         2020 30500
                                                      f.Trans-SemiAuto
                                                                           199,00000
## 2923 Mercedes- GLC Class
                                         2020 41500
                                                      f.Trans-SemiAuto
                                                                          2000.00000
## 2924
         Mercedes- CL Class
                                         2019 37699
                                                                          2575.00000
                                                      f.Trans-SemiAuto
## 2925
          Mercedes- A Class
                                         2019 26699
                                                      f.Trans-SemiAuto
                                                                          4352.00000
## 2926
          Mercedes- A Class
                                         2019 26999 f.Trans-Automatic
                                                                          3496.00000
## 2927
          Mercedes- C Class
                                         2019 35399
                                                     f.Trans-SemiAuto
                                                                          1273.00000
## 2928
          Mercedes- C Class
                                          2019 24849
                                                      f.Trans-SemiAuto
                                                                          5000.00000
  2929
          Mercedes- C Class
                                          2019 31199 f.Trans-Automatic
##
                                                                          3435,00000
##
  2930
          Mercedes- C Class
                                         2019 26589 f.Trans-Automatic
                                                                          3070.00000
##
  2931
          Mercedes- C Class
                                         2019 31529 f.Trans-Automatic
                                                                          1000.00000
##
  2932
          Mercedes- C Class
                                          2019 38289 f.Trans-Automatic
                                                                          1000.00000
##
  2933
          Mercedes- C Class
                                          2019 32069 f.Trans-Automatic
                                                                          1000.00000
          Mercedes- C Class
##
  2934
                                         2017 22449
                                                      f.Trans-SemiAuto
                                                                         44998.00000
##
   2935
          Mercedes- A Class
                                          2019 25699
                                                      f.Trans-SemiAuto
                                                                          3328.00000
##
   2936
          Mercedes- A Class
                                          2017 17999
                                                      f.Trans-SemiAuto
                                                                         30000.00000
          Mercedes- A Class
                                          2019 20449
##
  2937
                                                      f.Trans-SemiAuto
                                                                         11056.00000
          Mercedes- C Class
  2938
                                          2019 19799
##
                                                      f.Trans-SemiAuto
                                                                         14422.00000
##
  2939
          Mercedes- E Class
                                          2018 23299 f.Trans-Automatic
                                                                         20000.00000
##
  2940
          Mercedes- C Class
                                          2019 25149
                                                      f.Trans-SemiAuto
                                                                         13157.00000
  2941 Mercedes- GLA Class
                                          2019 23049
##
                                                      f.Trans-SemiAuto
                                                                         10598.00000
          Mercedes- C Class
  2942
                                         2019 29099
##
                                                      f.Trans-SemiAuto
                                                                          5088.00000
##
  2943
          Mercedes- A Class
                                          2019 23509
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2944 Mercedes- GLC Class
                                          2019 43099
                                                      f.Trans-SemiAuto
                                                                          9558.00000
##
  2945
          Mercedes- C Class
                                         2019 28199
                                                      f.Trans-SemiAuto
                                                                         10452.00000
## 2946
          Mercedes- C Class
                                         2019 27499
                                                      f.Trans-SemiAuto
                                                                          1211.00000
  2947
          Mercedes- C Class
##
                                         2018 26799
                                                      f.Trans-SemiAuto
                                                                          7466.00000
##
  2948
         Mercedes- CL Class
                                         2020 30389
                                                                          1000.00000
                                                      f. Trans-Semi Auto
  2949 Mercedes- GLE Class
##
                                         2020 61489
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2950
          Mercedes- C Class
                                          2020 40179
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
   2951
          Mercedes- C Class
                                          2016 38349
                                                      f.Trans-SemiAuto
                                                                         22000.00000
##
   2952
          Mercedes- E Class
                                          2019 37599
                                                      f.Trans-SemiAuto
                                                                         14031.00000
                                          2016 24799 f.Trans-Automatic
          Mercedes- C Class
##
  2953
                                                                         30385.00000
##
  2954
          Mercedes- E Class
                                          2019 37999
                                                      f.Trans-SemiAuto
                                                                         10470.00000
          Mercedes- C Class
##
  2955
                                          2019 25899
                                                      f.Trans-SemiAuto
                                                                         10662.00000
  2956
          Mercedes- C Class
                                          2016 18999
##
                                                      f.Trans-SemiAuto
                                                                         28500.00000
          Mercedes- C Class
  2957
                                          2016 19799
                                                      f.Trans-SemiAuto
                                                                         21086.00000
##
##
  2958
          Mercedes- C Class
                                          2019 28999
                                                      f.Trans-SemiAuto
                                                                         14366.00000
          Mercedes- C Class
##
   2959
                                          2019 29349
                                                      f.Trans-SemiAuto
                                                                          4133.00000
##
  2960
          Mercedes- A Class
                                          2020 41729
                                                      f.Trans-SemiAuto
                                                                          1000.00000
                                         2016 17149
##
  2961
          Mercedes- C Class
                                                      f.Trans-SemiAuto
                                                                         38395.00000
##
  2962 Mercedes- GLE Class
                                         2020 60899
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  2963
          Mercedes- C Class
                                          2018 29999
                                                      f.Trans-SemiAuto
                                                                         17788.00000
          Mercedes- B Class
                                                      f.Trans-SemiAuto
##
  2964
                                         2019 24099
                                                                          1010.00000
  2965 Mercedes- GLC Class
                                         2019 32199
##
                                                      f.Trans-SemiAuto
                                                                          9351.00000
   2966
          Mercedes- C Class
                                          2019 27699
                                                                          5426.00000
##
                                                      f.Trans-SemiAuto
##
  2967
          Mercedes- E Class
                                          2017 19899
                                                      f.Trans-SemiAuto
                                                                         13959.00000
##
  2968
          Mercedes- C Class
                                         2019 32699
                                                      f.Trans-SemiAuto
                                                                          1362.00000
         Mercedes- SL CLASS
## 2969
                                         2017 38799
                                                      f.Trans-SemiAuto
                                                                         14000.00000
## 2970 Mercedes- GLE Class
                                          2017 39599
                                                      f.Trans-SemiAuto
                                                                         15575.00000
##
  2971
          Mercedes- C Class
                                          2019 20599
                                                      f.Trans-SemiAuto
                                                                         13004.00000
          Mercedes- E Class
                                          2019 37899
                                                      f.Trans-SemiAuto
## 2972
                                                                          5629,00000
          Mercedes- B Class
##
  2973
                                          2019 22299
                                                      f.Trans-SemiAuto
                                                                         11605.00000
          Mercedes- C Class
                                                      f.Trans-SemiAuto
##
  2974
                                          2019 33799
                                                                          5669.00000
##
  2975
          Mercedes- A Class
                                          2020 33569
                                                                          1000.00000
                                                      f.Trans-SemiAuto
##
  2976
          Mercedes- C Class
                                         2019 25549
                                                      f.Trans-SemiAuto
                                                                         15144.00000
##
   2977 Mercedes- GLA Class
                                         2019 24049
                                                      f.Trans-SemiAuto
                                                                         14719.00000
   2978
          Mercedes- C Class
                                         2019 24299
                                                      f.Trans-SemiAuto
                                                                         11403.00000
  2979 Mercedes- GLC Class
##
                                         2019 32919
                                                      f.Trans-SemiAuto
                                                                          1000.00000
## 2980
          Mercedes- C Class
                                         2019 26499
                                                      f.Trans-SemiAuto
                                                                          7795.00000
```

```
## 2981
          Mercedes- C Class
                                         2019 33699 f.Trans-Automatic
                                                                          1000.00000
          Mercedes- C Class
##
  2982
                                         2017 16189
                                                                         16946.00000
                                                        f.Trans-Manual
          Mercedes- E Class
##
  2983
                                         2019 28799
                                                      f.Trans-SemiAuto
                                                                          2298.00000
   2984
         Mercedes- CL Class
                                         2017 33799
                                                                         11000.00000
##
                                                     f.Trans-SemiAuto
##
   2985
          Mercedes- C Class
                                         2018 27249 f.Trans-Automatic
                                                                          8761.00000
                                         2019 44399 f.Trans-SemiAuto
##
  2986
          Mercedes- C Class
                                                                          9026,00000
  2987
          Mercedes- E Class
                                         2019 44299 f.Trans-Automatic
##
                                                                          2700.00000
## 2988
          Mercedes- B Class
                                         2019 24099 f.Trans-Automatic
                                                                          1502.00000
## 2989
          Mercedes- C Class
                                         2017 31999 f.Trans-Automatic
                                                                         24700.00000
## 2990
          Mercedes- E Class
                                         2019 51099 f.Trans-Automatic
                                                                         10903.00000
          Mercedes- E Class
## 2991
                                         2017 22499
                                                      f.Trans-SemiAuto
                                                                         21000.00000
  2992 Mercedes- GLC Class
                                         2019 32249
##
                                                      f.Trans-SemiAuto
                                                                          8779.00000
  2993
          Mercedes- A Class
                                         2019 19199
                                                      f.Trans-SemiAuto
##
                                                                         13341,00000
##
  2994 Mercedes- GLA Class
                                         2019 25299 f.Trans-Automatic
                                                                          2838.00000
##
  2995 Mercedes- GLA Class
                                         2017 20999
                                                      f.Trans-SemiAuto
                                                                         12501.00000
  2996
          Mercedes- B Class
                                         2019 21699
                                                      f.Trans-SemiAuto
                                                                         13068.00000
##
  2997
          Mercedes- S Class
                                         2019 64999
                                                      f.Trans-SemiAuto
                                                                           119,00000
  2998 Mercedes- GLE Class
##
                                         2018 33999
                                                      f.Trans-SemiAuto
                                                                         13000.00000
##
  2999 Mercedes- CLS Class
                                         2019 45699
                                                      f.Trans-SemiAuto
                                                                          3443.00000
##
   3000
          Mercedes- E Class
                                         2017 21499
                                                      f.Trans-SemiAuto
                                                                         21716.00000
   3001
         Mercedes- SL CLASS
                                         2017 16999
##
                                                        f.Trans-Manual
                                                                         33500.00000
  3002
          Mercedes- A Class
                                         2020 25879
                                                      f.Trans-SemiAuto
##
                                                                          1000.00000
##
  3003
          Mercedes- A Class
                                         2020 25879
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  3004
          Mercedes- E Class
                                         2020 43649
                                                      f.Trans-SemiAuto
                                                                          1000.00000
  3005
          Mercedes- C Class
                                         2020 39759
##
                                                      f.Trans-SemiAuto
                                                                          1000.00000
          Mercedes- C Class
  3006
                                         2019 29339
##
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  3007
          Mercedes- E Class
                                         2017 19799
                                                      f.Trans-SemiAuto
                                                                         19097.00000
##
  3008
          Mercedes- A Class
                                         2016 14099
                                                        f.Trans-Manual
                                                                         18262.00000
                                                                         29000.00000
## 3009
          Mercedes- C Class
                                         2015 19099
                                                      f.Trans-SemiAuto
## 3010
          Mercedes- E Class
                                         2017 20599
                                                      f.Trans-SemiAuto
                                                                         47400.00000
  3011
          Mercedes- C Class
                                         2019 27299 f.Trans-Automatic
##
                                                                           386.00000
##
  3012 Mercedes- GLA Class
                                         2015 16299
                                                      f.Trans-SemiAuto
                                                                         44588.00000
          Mercedes- E Class
##
  3013
                                         2017 21199
                                                      f.Trans-SemiAuto
                                                                         25245.00000
##
  3014
          Mercedes- B Class
                                         2019 22699 f.Trans-Automatic
                                                                          9000.00000
##
   3015
          Mercedes- C Class
                                         2016 17699
                                                      f.Trans-SemiAuto
                                                                         26500.00000
##
   3016
          Mercedes- C Class
                                         2017 31349
                                                      f.Trans-SemiAuto
                                                                         16915.00000
          Mercedes- B Class
                                         2019 23799
##
  3017
                                                      f.Trans-SemiAuto
                                                                          4010.00000
##
  3019
          Mercedes- C Class
                                         2019 25349
                                                      f.Trans-SemiAuto
                                                                         10503.00000
  3020
          Mercedes- E Class
##
                                         2019 35049
                                                      f.Trans-SemiAuto
                                                                         13925.00000
  3021 Mercedes- GLA Class
                                         2019 23149
##
                                                      f.Trans-SemiAuto
                                                                         13359.00000
## 3022
          Mercedes- C Class
                                         2019 25749
                                                      f.Trans-SemiAuto
                                                                         11473.00000
##
  3023
          Mercedes- B Class
                                         2019 26799
                                                      f.Trans-SemiAuto
                                                                          2703.00000
##
  3024
          Mercedes- A Class
                                         2015 14000
                                                      f.Trans-SemiAuto
                                                                         20682.00000
  3025 Mercedes- GLS Class
##
                                         2019 48249
                                                      f.Trans-SemiAuto
                                                                          6510.00000
##
  3026
          Mercedes- B Class
                                         2019 26199
                                                      f.Trans-SemiAuto
                                                                          4331.00000
##
  3027
          Mercedes- B Class
                                         2019 22299
                                                      f.Trans-SemiAuto
                                                                         12832.00000
##
  3028
          Mercedes- B Class
                                         2019 22299
                                                      f.Trans-SemiAuto
                                                                         14700.00000
  3029
          Mercedes- C Class
                                                      f.Trans-SemiAuto
##
                                         2019 28899
                                                                          9000.00000
          Mercedes- C Class
                                         2019 31199
##
  3030
                                                      f.Trans-SemiAuto
                                                                          5382.00000
  3031 Mercedes- GLA Class
                                         2019 25499
                                                                          1270.00000
##
                                                      f.Trans-SemiAuto
##
  3032 Mercedes- GLA Class
                                         2019 24539
                                                      f.Trans-SemiAuto
                                                                          3613.00000
## 3033
          Mercedes- B Class
                                         2019 24899
                                                                          3752.00000
                                                      f.Trans-SemiAuto
## 3034
          Mercedes- A Class
                                         2018 20599
                                                      f.Trans-SemiAuto
                                                                          9956.00000
## 3035
          Mercedes- B Class
                                         2019 23979
                                                      f.Trans-SemiAuto
                                                                          1000.00000
##
  3036
          Mercedes- C Class
                                         2019 23299
                                                        f.Trans-Manual
                                                                          4289.00000
          Mercedes- E Class
##
  3037
                                         2019 35099
                                                      f.Trans-SemiAuto
                                                                          1000.00000
          Mercedes- C Class
##
  3038
                                         2019 37449 f.Trans-Automatic
                                                                          5510.00000
                                         2019 26299 f.Trans-Automatic
         Mercedes- CL Class
##
  3039
                                                                          4413.00000
##
  3040
          Mercedes- A Class
                                         2019 23999
                                                      f.Trans-SemiAuto
                                                                          8780,00000
##
  3041
          Mercedes- C Class
                                         2017 22799
                                                      f.Trans-SemiAuto
                                                                         11304.00000
##
  3042
         Mercedes- CL Class
                                         2018 22799
                                                      f.Trans-SemiAuto
                                                                         19604.86812
##
  3043
          Mercedes- A Class
                                         2019 23599 f.Trans-Automatic
                                                                          3072.00000
  3044
          Mercedes- C Class
##
                                         2019 20499
                                                     f.Trans-SemiAuto
                                                                         13490.00000
          Mercedes- C Class
## 3045
                                         2019 21599 f.Trans-SemiAuto
                                                                          9723.00000
```

```
## 3046
          Mercedes- C Class
                                         2017 23149
                                                     f.Trans-SemiAuto
                                                                         7900.00000
          Mercedes- B Class
##
  3047
                                         2019 26799
                                                                         1701.00000
                                                      f.Trans-SemiAuto
##
  3048
          Mercedes- C Class
                                         2017 19124
                                                      f.Trans-SemiAuto
                                                                        46938.00000
  3049
          Mercedes- C Class
                                         2016 19024
                                                                         38974.00000
##
                                                     f.Trans-SemiAuto
##
   3050
          Mercedes- C Class
                                         2017 24124 f.Trans-Automatic
                                                                        35062.00000
          Mercedes- A Class
                                         2016 15124
##
  3051
                                                        f.Trans-Manual
                                                                        23461.00000
  3052
          Mercedes- C Class
                                         2020 32659
##
                                                      f.Trans-SemiAuto
                                                                         1000.00000
  3053
          Mercedes- C Class
                                         2018 25399
                                                      f.Trans-SemiAuto
                                                                         18257.00000
##
##
  3054
          Mercedes- C Class
                                         2019 22299
                                                        f.Trans-Manual
                                                                         5800.00000
## 3055 Mercedes- CLS Class
                                         2019 47899
                                                      f.Trans-SemiAuto
                                                                         2798.00000
          Mercedes- S Class
## 3056
                                         2019 53699
                                                      f.Trans-SemiAuto
                                                                         4870.00000
          Mercedes- A Class
                                         2017 14299
##
  3057
                                                        f.Trans-Manual
                                                                         21008.00000
  3058
          Mercedes- C Class
                                         2019 24099 f.Trans-Automatic
##
                                                                         9501,00000
##
  3059
          Mercedes- A Class
                                         2017 17149
                                                      f.Trans-SemiAuto
                                                                        17834.00000
##
  3060 Mercedes- GLC Class
                                         2019 32599
                                                      f.Trans-SemiAuto
                                                                         9240.00000
##
  3061
          Mercedes- E Class
                                         2016 18949 f.Trans-Automatic
                                                                        15238.00000
##
  3062
          Mercedes- C Class
                                         2019 27099
                                                     f.Trans-SemiAuto
                                                                         3598,00000
          Mercedes- C Class
##
  3063
                                         2019 25999
                                                      f.Trans-SemiAuto
                                                                        14895.00000
##
  3064
          Mercedes- E Class
                                         2019 42199
                                                      f.Trans-SemiAuto
                                                                         10600.00000
##
  3065
          Mercedes- C Class
                                         2016 19999
                                                      f.Trans-SemiAuto
                                                                        15000.00000
  3066
          Mercedes- C Class
                                         2019 25849
##
                                                      f.Trans-SemiAuto
                                                                         6880,00000
  3067 Mercedes- GLA Class
                                         2019 23399
                                                                         10621.00000
##
                                                      f.Trans-SemiAuto
##
  3068
          Mercedes- C Class
                                         2019 25549
                                                      f.Trans-SemiAuto
                                                                         15074.00000
##
  3069
          Mercedes- E Class
                                         2018 21999
                                                      f.Trans-SemiAuto
                                                                         26981.00000
  3070
          Mercedes- A Class
                                         2019 20199
                                                      f.Trans-SemiAuto
##
                                                                         7929,00000
          Mercedes- C Class
## 3071
                                         2017 25824
                                                     f.Trans-SemiAuto
                                                                        16496.00000
##
  3072
          Mercedes- E Class
                                         2018 21899 f.Trans-Automatic
                                                                         22985.00000
##
  3073
          Mercedes- C Class
                                         2019 31699
                                                     f.Trans-SemiAuto
                                                                         9839.00000
##
  3074 Mercedes- GLA Class
                                         2019 23499
                                                     f.Trans-SemiAuto
                                                                        10155.00000
## 3075
          Mercedes- C Class
                                         2013 9750 f.Trans-Automatic
                                                                        69700.00000
  3076
          Mercedes- E Class
                                         2018 30495 f.Trans-Automatic
##
                                                                         12250.00000
##
  3077
          Mercedes- A Class
                                         2019 24399 f.Trans-SemiAuto
                                                                         5321.00000
          Mercedes- E Class
                                         2019 27799 f.Trans-SemiAuto
##
  3078
                                                                        13500.00000
##
  3079
          Mercedes- C Class
                                         2018 27649 f.Trans-Automatic
                                                                         6232.00000
##
  3080
          Mercedes- B Class
                                         2019 27950 f.Trans-SemiAuto
                                                                         1870.00000
##
   3081 Mercedes- GLC Class
                                         2019 29995 f.Trans-SemiAuto
                                                                        10007.00000
                                         2013 3495 f.Trans-Automatic 119168.00000
          Mercedes- C Class
##
  3082
##
  3083
          Mercedes- E Class
                                         2015 13995 f.Trans-Automatic
                                                                         67000.00000
  3084
##
          Mercedes- A Class
                                         2014 11980
                                                        f.Trans-Manual
                                                                         40512.00000
  3085
          Mercedes- C Class
                                         2015 15995 f.Trans-Automatic
##
                                                                         46221.00000
## 3086 Mercedes- GLC Class
                                         2019 54990 f.Trans-Automatic
                                                                           350.00000
##
  3087
          Mercedes- E Class
                                         2019 29477 f.Trans-Automatic
                                                                        14000.00000
          Mercedes- C Class
##
  3088
                                         2016 17977 f.Trans-Automatic
                                                                        40000.00000
          Mercedes- C Class
                                                                         67000.00000
##
  3089
                                         2016 11016
                                                        f.Trans-Manual
##
  3090
          Mercedes- C Class
                                         2017 17795 f.Trans-Automatic
                                                                        37778.00000
##
  3091
          Mercedes- A Class
                                         2017 16975 f.Trans-SemiAuto
                                                                         14578.00000
##
  3092 Mercedes- CLS Class
                                         2013 14495 f.Trans-Automatic
                                                                        43939.00000
          Mercedes- E Class
                                         2014 14000 f.Trans-Automatic
##
  3093
                                                                        43413.00000
          Mercedes- A Class
##
  3094
                                         2016 13990
                                                        f.Trans-Manual
                                                                        63000.00000
  3095
          Mercedes- A Class
                                         2016 14990
                                                                         28000.00000
##
                                                        f.Trans-Manual
##
  3096
          Mercedes- A Class
                                         2017 14490
                                                        f.Trans-Manual
                                                                        23000.00000
## 3097
          Mercedes- A Class
                                         2015 10490
                                                                        82000.00000
                                                        f.Trans-Manual
          Mercedes- C Class
## 3098
                                         2015 14490 f.Trans-Automatic
                                                                        64000.00000
## 3099
          Mercedes- C Class
                                         2014 12990 f.Trans-Automatic
                                                                        76000.00000
## 3100 Mercedes- GLA Class
                                         2016 14995 f.Trans-SemiAuto
                                                                        70002.00000
                                         2015 12990 f.Trans-Automatic
## 3101
              Mercedes- SLK
                                                                         40000.00000
## 3102
          Mercedes- C Class
                                         2015 13990 f.Trans-Automatic
                                                                         29000.00000
  3103
          Mercedes- M Class 2015.27686178918 10990 f.Trans-Automatic
##
                                                                         69000.00000
##
  3104
         Mercedes- CL Class
                                         2017 14990 f.Trans-Automatic
                                                                         20000,00000
##
  3105
          Mercedes- A Class
                                         2016 12990
                                                        f.Trans-Manual
                                                                        36000.00000
##
  3106
          Mercedes- E Class
                                         2018 24990 f.Trans-Automatic
                                                                         23000.00000
##
  3107
          Mercedes- C Class
                                         2015 13990 f.Trans-Automatic
                                                                         42000.00000
## 3108
          Mercedes- A Class
                                         2014 10990
                                                        f.Trans-Manual
                                                                        42000.00000
## 3109
          Mercedes- E Class
                                         2015 11990 f.Trans-Automatic
                                                                        87000.00000
```

```
## 3110 Mercedes- CL Class
                                       2015 13990 f.Trans-Automatic 64000.00000
         Mercedes- A Class
## 3111
                                       2014 10620 f.Trans-Automatic
                                                                     63212.00000
## 3112
         Mercedes- A Class
                                       2018 19412 f.Trans-Automatic
                                                                     16459.43626
## 3113
         Mercedes- A Class
                                       2016 15699
                                                  f.Trans-Manual
                                                                     24623.00000
## 3114
        Mercedes- CL Class
                                       2017 16999 f.Trans-Automatic 27375.00000
## 3115
                                       2016 19999 f.Trans-Automatic 16137.00000
         Mercedes- E Class
         Mercedes- A Class
## 3116
                                       2014 10775 f.Trans-Automatic 57456.00000
## 3117
         Mercedes- C Class
                                       2015 13490 f.Trans-Automatic 52000.00000
## 3118
         Mercedes- C Class
                                       2017 15990 f.Trans-Automatic
                                                                     53000.00000
## 3119
         Mercedes- A Class
                                       2017 12999
                                                     f.Trans-Manual
                                                                     40563.00000
         Mercedes- C Class
## 3120
                                       2017 16958 f.Trans-Automatic 49243.00000
                                       2013 10636 f.Trans-Automatic
         Mercedes- E Class
## 3121
                                                                     58811.00000
## 3122
         Mercedes- C Class
                                       2016 19499 f.Trans-Automatic 40313.00000
## 3123
         Mercedes- E Class
                                       2013 11229 f.Trans-Automatic 48684.00000
## 3124
         Mercedes- A Class
                                       2013 10349 f.Trans-Automatic 50512.00000
## 3125
         Mercedes- E Class
                                       2017 20274 f.Trans-Automatic 45186.00000
## 3126 Mercedes- GLE Class
                                       2017 38248 f.Trans-Automatic 19300.00000
                                       2017 19998 f.Trans-Automatic
## 3127
         Mercedes- A Class
                                                                     37572.00000
## 3128
         Mercedes- C Class
                                       2020 33998 f.Trans-Automatic
                                                                      2000.00000
## 3129 Mercedes- GLS Class
                                       2020 67899 f.Trans-Automatic
                                                                      1000.00000
         Mercedes- C Class
                                       2017 21498 f.Trans-Automatic 26145.00000
## 3130
## 3131 Mercedes- GLC Class
                                       2016 22248 f.Trans-Automatic 32726.00000
## 3132
         Mercedes- E Class
                                       2016 16999 f.Trans-Automatic 58280.00000
## 3133
         Mercedes- A Class
                                       2017 19998 f.Trans-Automatic
                                                                     22755.00000
## 3134 Mercedes- GLC Class
                                       2017 23248 f.Trans-Automatic
                                                                     22623.00000
                                       2019 25948 f.Trans-Automatic
         Mercedes- B Class
## 3135
                                                                      3000.00000
## 3136
         Mercedes- E Class
                                       2017 22498 f.Trans-Automatic
                                                                     25827.00000
## 3137
         Mercedes- S Class
                                       2018 53000 f.Trans-Automatic
                                                                      8443.86151
         Mercedes- M Class
## 3138
                                       2014 16940 f.Trans-Automatic 74869.00000
## 3139 Mercedes- CL Class
                                       2016 14840 f.Trans-Automatic 73670.00000
## 3140 Mercedes- GLC Class
                                       2016 19970 f.Trans-Automatic 67286.00000
## 3141
         Mercedes- E Class
                                       2018 28970 f.Trans-Automatic 10310.00000
         Mercedes- E Class
                                       2017 31997 f.Trans-Automatic 13553.00000
## 3149
## 3143 Mercedes- GLA Class
                                       2015 13970 f.Trans-SemiAuto
                                                                     70000.00000
## 3144
         Mercedes- C Class
                                       2015 14900 f.Trans-Automatic 35553.00000
## 3145
         Mercedes- C Class
                                       2015 9793
                                                   f.Trans-Manual 113000.00000
## 3146
         Mercedes- C Class
                                       2015 10791
                                                     f.Trans-Manual 129000.00000
## 3147
        Mercedes- GL Class
                                       2015 17399 f.Trans-Automatic 23117.00000
         Mercedes- A Class
## 3148
                                       2013 8492
                                                     f.Trans-Manual 105000.00000
## 3149
         Mercedes- B Class
                                       2015 10999 f.Trans-Automatic 54349.00000
         Mercedes- A Class
## 3150
                                       2017 16499 f.Trans-Automatic 40381.00000
## 3151
         Mercedes- C Class
                                       2016 15999 f.Trans-Automatic
                                                                     37982.00000
         Mercedes- C Class
## 3152
                                       2017 15699 f.Trans-Automatic
                                                                     33569.00000
## 3153 Mercedes- CL Class
                                       2015 13940
                                                     f.Trans-Manual 82732.00000
## 3154
         Mercedes- A Class
                                       2014 11340 f.Trans-Automatic 53484.00000
## 3155
         Mercedes- A Class
                                       2017 16299 f.Trans-Automatic 23857.00000
       Mercedes- GL Class
## 3156
                                       2017 26499 f.Trans-Automatic
                                                                     8442.00000
         Mercedes- A Class
                                                     f.Trans-Manual 55094.00000
## 3157
                                       2017 14486
         Mercedes- A Class
## 3158
                                       2016 15599 f.Trans-Automatic
                                                                     32246.00000
## 3159
          Mercedes- SLK
                                       2015 17900 f.Trans-Automatic
                                                                     13000.00000
## 3160
         Mercedes- A Class
                                       2017 15739 f.Trans-Automatic 13049.00000
## 3161
         Mercedes- A Class
                                       2016 13299 f.Trans-Manual 44553.00000
## 3162 Mercedes- GLS Class
                                       2017 39900 f.Trans-Automatic 19761.00000
## 3163 Mercedes- GLA Class
                                       2017 18391 f.Trans-Automatic
                                                                     40130.00000
## 3164
         Mercedes- E Class
                                       2020 40900 f.Trans-Automatic
                                                                       3500.00000
         Mercedes- C Class
                                       2020 39900 f.Trans-Automatic
## 3165
                                                                        600,00000
         Mercedes- C Class
## 3166
                                       2014 12495 f.Trans-Automatic
                                                                     20000.00000
## 3167 Mercedes- CLS Class
                                       2015 18499 f.Trans-Automatic
                                                                     23446.00000
## 3168
         Mercedes- C Class
                                       2013 8799 f.Trans-Automatic
                                                                     57172.00000
## 3169 Mercedes- CLA Class
                                       2014 12795
                                                     f.Trans-Manual
                                                                     82580.00000
## 3170
         Mercedes- A Class
                                       2014 10000
                                                      f.Trans-Manual
                                                                     55000.00000
## 3171
         Mercedes- A Class
                                       2016 14868
                                                     f.Trans-Manual
                                                                     24658.00000
## 3172
         Mercedes- A Class
                                       2014 10528
                                                     f.Trans-Manual
                                                                     48218.00000
         Mercedes- E Class
## 3173
                                                                     36705.00000
                                       2015 15991 f.Trans-Automatic
```

```
## 3174 Mercedes- GLA Class
                                       2015 15695 f.Trans-Automatic 36105.00000
         Mercedes- C Class
## 3175
                                       2016 18400 f.Trans-Automatic
                                                                     23907.00000
## 3176 Mercedes- CLA Class
                                       2016 20248 f.Trans-Automatic
                                                                     28916.00000
        Mercedes- A Class
                                       2019 18748 f.Trans-Automatic 14587.00000
## 3177
## 3178 Mercedes- CL Class
                                       2016 13799
                                                   f.Trans-Manual
                                                                     52173.00000
                                       2020 42995 f.Trans-Automatic
## 3179 Mercedes- GLC Class
                                                                        20,00000
## 3180 Mercedes- CL Class
                                       2016 18499 f.Trans-Automatic 35446.00000
## 3181
        Mercedes- A Class
                                      2019 18748 f.Trans-Automatic 11363.00000
## 3182
         Mercedes- C Class
                                      2016 17600 f.Trans-Automatic 19581.00000
## 3183 Mercedes- GLA Class
                                      2016 18100 f.Trans-Automatic 45485.00000
        Mercedes- A Class
                                      2017 14700 f.Trans-SemiAuto
## 3184
                                                                     56387.00000
         Mercedes- A Class
## 3185
                                       2017 16000
                                                     f.Trans-Manual
                                                                     18247.00000
## 3186
         Mercedes- C Class
                                       2016 17900 f.Trans-Automatic
                                                                     25522.00000
## 3187
         Mercedes- C Class
                                       2016 19000 f.Trans-Automatic 32743.00000
## 3188
         Mercedes- A Class
                                       2015 10900
                                                  f.Trans-Manual 47290.00000
## 3189
         Mercedes- C Class
                                       2017 21400 f.Trans-Automatic 54500.00000
## 3190
         Mercedes- C Class
                                       2017 18500 f.Trans-Automatic 36831.00000
## 3191 Mercedes- GLC Class
                                       2017 28900 f.Trans-Automatic
                                                                     6587.00000
## 3192
         Mercedes- C Class
                                       2017 17400 f.Trans-Automatic 41677.00000
## 3193 Mercedes- GLE Class
                                       2019 54900 f.Trans-Automatic
                                                                     5000.00000
## 3194
         Mercedes- C Class
                                       2018 46900 f.Trans-Automatic 19798.99563
## 3195
         Mercedes- C Class
                                       2019 23200 f.Trans-Automatic 7000.00000
## 3196 Mercedes- GLC Class
                                       2019 35400 f.Trans-Automatic
                                                                      6000.00000
## 3197
        Mercedes- SL CLASS
                                       2017 19700
                                                     f.Trans-Manual
                                                                     28380.00000
         Mercedes- E Class
                                       2019 37900 f.Trans-Automatic 10190.00000
## 3198
## 3199 Mercedes- CLS Class
                                      2017 21900 f.Trans-Automatic
                                                                     32977.00000
## 3200
         Mercedes- A Class
                                      2019 18800 f.Trans-Automatic
                                                                     9725.00000
## 3201
         Mercedes- A Class
                                       2015 14000 f.Trans-Automatic
                                                                     27938.00000
## 3202 Mercedes- SL CLASS
                                      2017 20900 f.Trans-Automatic
                                                                     26560.00000
## 3203 Mercedes- GLA Class
                                      2015 15900 f.Trans-Automatic 50147.00000
         Mercedes- E Class
                                      2018 21000 f.Trans-Automatic 29679.00000
## 3204
## 3205
         Mercedes- C Class
                                      2017 24495 f.Trans-Automatic 14200.00000
## 3206 Mercedes- GLA Class
                                       2020 28680 f.Trans-Automatic
                                                                     6000.00000
## 3207 Mercedes- CLA Class
                                       2020 24899 f.Trans-Automatic
                                                                     4345.00000
## 3208
        Mercedes- A Class
                                       2016 14999
                                                   f.Trans-Manual
                                                                     23974.00000
## 3209
         Mercedes- A Class
                                       2017 13499
                                                     f.Trans-Manual
                                                                     27937.00000
## 3210
       Mercedes- GL Class
                                       2015 14999
                                                     f.Trans-Manual
                                                                     29053.00000
## 3211
         Mercedes- A Class
                                       2016 15999 f.Trans-Automatic 16900.00000
## 3212
         Mercedes- C Class
                                      2016 16799 f.Trans-Automatic 38785.00000
## 3213
         Mercedes- C Class
                                      2015 14899 f.Trans-Automatic 73127.00000
## 3214 Mercedes- GL Class
                                      2015 17999 f.Trans-Automatic
                                                                     24314.00000
## 3215
         Mercedes- A Class
                                       2017 13499
                                                     f.Trans-Manual
                                                                     22298.00000
        Mercedes- CL Class
## 3216
                                       2014 13299
                                                     f.Trans-Manual
                                                                     47027.00000
         Mercedes- B Class
                                       2015 12995 f.Trans-Automatic
## 3217
                                                                     23200.00000
## 3218
         Mercedes- V Class
                                       2018 18990
                                                    f.Trans-Manual
                                                                     38000.00000
## 3219
         Mercedes- C Class
                                       2015 13599 f.Trans-Automatic 35977.00000
         Mercedes- C Class 2014.86206406676 9799 f.Trans-Automatic
## 3220
                                                                     55685.00000
## 3221
         Mercedes- A Class
                                       2018 18249 f.Trans-Automatic 18618.00000
## 3222
         Mercedes- A Class
                                       2016 15150 f.Trans-Manual
                                                                     48418.00000
## 3223
         Mercedes- C Class 2015.09970891851 8894 f.Trans-Automatic
                                                                     61242.00000
## 3224
         Mercedes- A Class
                                       2018 18816 f.Trans-Automatic
                                                                     7855.00000
## 3225
         Mercedes- A Class
                                       2014 11599 f.Trans-Manual 52598.00000
        Mercedes- GL Class
## 3226
                                       2016 17069 f.Trans-Automatic 35025.00000
## 3227
         Mercedes- C Class
                                       2016 17999 f.Trans-Automatic 32475.00000
         Mercedes- A Class
## 3228
                                       2016 18699 f.Trans-Automatic 13118.00000
         Mercedes- C Class
                                       2015 18999 f.Trans-Automatic
## 3229
                                                                     9793.00000
         Mercedes- A Class
## 3230
                                       2016 16499
                                                     f.Trans-Manual 14253.00000
## 3231
        Mercedes- GL Class
                                       2015 15999 f.Trans-Automatic
                                                                     39775.00000
## 3232
         Mercedes- A Class
                                       2018 18399 f.Trans-Automatic
                                                                      7168.00000
## 3233
         Mercedes- E Class
                                       2015 14491 f.Trans-Automatic 70980.00000
## 3234
         Mercedes- A Class
                                       2017 18500 f.Trans-Automatic 20571.00000
## 3235
         Mercedes- C Class
                                      2016 14000 f.Trans-Automatic 83990.00000
## 3236
         Mercedes- C Class
                                      2014 11795 f.Trans-Manual 92840.00000
         Mercedes- A Class
## 3237
                                       2017 14500 f.Trans-Automatic 49650.00000
```

```
## 3238
         Mercedes- C Class
                                        2017 16750 f.Trans-Automatic 33000.00000
## 3239
         Mercedes- E Class
                                        2015 10000 f.Trans-Automatic 125160.00000
## 3240
         Mercedes- C Class
                                        2015 13000
                                                     f.Trans-Manual 69930.00000
## 3241
             Mercedes- CLK
                                        2013 2995 f.Trans-Automatic 113000.00000
## 3242
         Mercedes- C Class
                                        2015 15995 f.Trans-Automatic 52000.00000
## 3243
         Mercedes- C Class
                                        2015 13195 f.Trans-Automatic 51344.00000
## 3244
         Mercedes- A Class
                                        2018 18399 f.Trans-Automatic
                                                                      8804.00000
## 3245
         Mercedes- A Class
                                        2017 14999
                                                      f.Trans-Manual 21733.00000
## 3246
         Mercedes- C Class
                                        2016 11000
                                                      f.Trans-Manual 100950.00000
## 3247
         Mercedes- C Class
                                        2016 15000 f.Trans-Automatic 66950.00000
         Mercedes- C Class
## 3248
                                        2015 18199 f.Trans-Automatic
                                                                      33720.00000
## 3249
          Mercedes- C Class 2014.93343904842 5875 f.Trans-Automatic
                                                                      70000.00000
## 3250
         Mercedes- A Class
                                        2016 15299
                                                      f.Trans-Manual 18577.00000
## 3251
         Mercedes- A Class
                                        2015 13000
                                                      f.Trans-Manual 19561.00000
## 3252
         Mercedes- A Class
                                        2017 17399 f.Trans-Automatic 10707.00000
  3253
         Mercedes- A Class
                                        2017 15399
                                                      f.Trans-Manual 14174.00000
## 3254
         Mercedes- A Class
                                        2018 16699
                                                      f.Trans-Manual
                                                                      26758,00000
         Mercedes- C Class
## 3255
                                        2016 16449 f.Trans-Automatic
                                                                      27268.00000
## 3256
          Mercedes- A Class
                                        2018 16869
                                                      f.Trans-Manual
                                                                      24117.00000
## 3257
         Mercedes- A Class
                                        2017 15499
                                                      f.Trans-Manual
                                                                      20753.00000
## 3258
         Mercedes- C Class
                                        2016 18399 f.Trans-Automatic 45250.00000
## 3259
         Mercedes- C Class
                                        2015 12800 f.Trans-Automatic 70804.00000
## 3260
        Mercedes- GL Class
                                        2018 19999 f.Trans-Automatic 12471.00000
## 3261
        Mercedes- CL Class
                                        2016 16999
                                                      f.Trans-Manual
                                                                      25668.00000
## 3262
         Mercedes- C Class
                                        2017 14399
                                                      f.Trans-Manual
                                                                      18862.00000
         Mercedes- C Class
## 3263
                                        2015 12599
                                                      f.Trans-Manual
                                                                      50299.00000
## 3264
         Mercedes- A Class
                                        2018 17499 f.Trans-Automatic
                                                                      21548.00000
## 3265
        Mercedes- GL Class
                                        2014 14899 f.Trans-Automatic
                                                                      43632.00000
## 3266
         Mercedes- X-CLASS
                                        2018 28990 f.Trans-Automatic
                                                                      10000.00000
## 3267
          Mercedes- V Class
                                        2017 25490 f.Trans-Automatic
                                                                      24266.97868
## 3268 Mercedes- CLS Class
                             2014.7415684141 13199 f.Trans-Automatic 48579.00000
## 3269
         Mercedes- S Class
                                        2017 30795 f.Trans-Automatic 35980.00000
## 3270 Mercedes- CLA Class
                                        2015 15400 f.Trans-Automatic 17500.00000
## 3271
         Mercedes- C Class
                                        2019 26995 f.Trans-Automatic
                                                                      10765.00000
## 3272
         Mercedes- C Class
                                        2014 10699 f.Trans-Automatic 50179.00000
## 3273
        Mercedes- GL Class
                                        2016 18499 f.Trans-Automatic 46864.00000
## 3274
         Mercedes- C Class
                                        2018 19399 f.Trans-Automatic
                                                                      22078,00000
## 3275
         Mercedes- A Class
                                        2013 14489 f.Trans-Automatic
                                                                      55345.00000
         Mercedes- C Class
## 3276
                                        2016 16499 f.Trans-Automatic
                                                                      22525.00000
## 3277
         Mercedes- E Class
                                        2015 13295 f.Trans-Automatic
                                                                      54473.00000
         Mercedes- A Class
## 3278
                                        2013 10559
                                                      f.Trans-Manual
                                                                      34408.00000
## 3279
        Mercedes- GL Class
                                        2017 26999 f.Trans-Automatic
                                                                      10881.00000
         Mercedes- E Class
## 3280
                                        2018 20399 f.Trans-Automatic
                                                                      33059.00000
         Mercedes- A Class
## 3281
                                        2018 15121
                                                      f.Trans-Manual
                                                                       9598,00000
## 3282
         Mercedes- A Class
                                        2017 14089
                                                      f.Trans-Manual
                                                                      18977.00000
## 3283
         Mercedes- A Class
                                        2016 9295
                                                      f.Trans-Manual 111410.00000
  3284
        Mercedes- CL Class
                                        2013 18975 f.Trans-Automatic
                                                                      69000.00000
             Mercedes- CLK
## 3285
                                        2013 3495 f.Trans-Automatic
                                                                      95808, 26368
         Mercedes- E Class
                                        2015 17495 f.Trans-Automatic
## 3286
                                                                      44000.00000
                                        2015 15490 f.Trans-Automatic
## 3287
         Mercedes- C Class
                                                                      34000.00000
## 3288 Mercedes- CLA Class
                                        2016 13795 f.Trans-Automatic
                                                                      55700.00000
## 3289
         Mercedes- A Class
                                        2016 15499
                                                    f.Trans-Manual
                                                                      24487.00000
## 3290 Mercedes- GLC Class
                                        2019 24250 f.Trans-Automatic 21252.00000
## 3291 Mercedes- GLC Class
                                        2016 27250 f.Trans-Automatic
                                                                      30810.00000
## 3292 Mercedes- GLC Class
                                        2016 21000 f.Trans-Automatic
                                                                      68594.00000
                                        2016 31000 f.Trans-Automatic
## 3293
         Mercedes- S Class
                                                                      15000.00000
        Mercedes- SL CLASS
## 3294
                                        2017 19866 f.Trans-Automatic
                                                                      17900.00000
  3295 Mercedes- GLE Class
                                        2018 32990 f.Trans-Automatic
                                                                      21000.00000
                                        2016 31490 f.Trans-Automatic
  3296 Mercedes- GLC Class
                                                                      43500.00000
##
  3297
             Mercedes- SLK 2014.75150430295 3650 f.Trans-Automatic
                                                                      58500.00000
  3298 Mercedes- GLC Class
                                        2018 24750 f.Trans-Automatic
                                                                      23267.00000
         Mercedes- S Class
                             2013.2962037901 4990 f.Trans-Automatic
                                                                      75148.00000
         Mercedes- A Class
## 3300
                                        2017 16850 f.Trans-SemiAuto
                                                                      28206.00000
## 3301 Mercedes- GLE Class
                                        2018 29000 f.Trans-Automatic
                                                                      29109.00000
```

```
## 3302
         Mercedes- C Class
                                        2018 22950 f.Trans-Automatic
                                                                        6000.00000
## 3303
          Mercedes- C Class
                                        2015 16950 f.Trans-Automatic
                                                                       20000.00000
## 3304
          Mercedes- E Class
                                        2017 29950 f.Trans-Automatic
                                                                       43000.00000
  3305
          Mercedes- C Class
                                        2017 23800 f.Trans-Automatic
                                                                       13800.00000
##
##
  3306
         Mercedes- C Class 2013.87231063831 6999 f.Trans-Automatic
                                                                       80000.00000
##
  3307
          Mercedes- E Class
                                        2017 20450 f.Trans-Automatic
                                                                       26296.00000
         Mercedes- E Class
                                        2013 14995 f.Trans-SemiAuto
## 3308
                                                                       55000.00000
## 3309
         Mercedes- X-CLASS
                                        2019 28675 f.Trans-Automatic
                                                                          39.00000
## 3310
         Mercedes- C Class 2015.86700757709 9495 f.Trans-Automatic
                                                                       39000.00000
## 3311
         Mercedes- X-CLASS
                                        2017 29990 f.Trans-Automatic
                                                                       22500.00000
         Mercedes- E Class
## 3312
                                        2018 25980 f.Trans-Automatic
                                                                       12155.00000
         Mercedes- B Class
## 3313
                                        2017 16280 f.Trans-Automatic
                                                                       10954.00000
## 3314
         Mercedes- A Class
                                        2019 22350
                                                       f.Trans-Manual
                                                                        4194,00000
## 3315
         Mercedes- B Class
                                        2016 13000
                                                       f.Trans-Manual
                                                                       21496.00000
## 3316
         Mercedes- E Class
                                        2019 25780 f.Trans-Automatic
                                                                        5978.00000
  3317
         Mercedes- C Class
                                        2016 19995 f.Trans-Automatic
                                                                       29000.00000
                                        2018 28995 f.Trans-Automatic
##
  3318 Mercedes- GLC Class
                                                                       15000.00000
## 3319
         Mercedes- A Class
                                        2017 15200 f.Trans-SemiAuto
                                                                       13774.00000
## 3320
          Mercedes- E Class
                                        2013 17495 f.Trans-Automatic
                                                                       27000.00000
## 3321
         Mercedes- C Class
                                        2017 17500 f.Trans-Automatic
                                                                       34476.00000
## 3322 Mercedes- GLA Class
                                        2016 17800 f.Trans-Automatic 47977.00000
         Mercedes- E Class
## 3323
                                        2018 19000 f.Trans-Automatic
                                                                       32951.00000
## 3324
          Mercedes- E Class
                                        2017 18000 f.Trans-Automatic
                                                                       40953.00000
## 3325
          Mercedes- A Class
                                        2017 16750 f.Trans-Automatic
                                                                       24469.00000
## 3326
          Mercedes- A Class
                                        2017 16950 f.Trans-Automatic
                                                                       29262,00000
         Mercedes- E Class
## 3327
                                        2018 21000 f.Trans-Automatic
                                                                       39381.00000
## 3328 Mercedes- GLA Class
                                        2018 17500
                                                       f.Trans-Manual
                                                                       29515.00000
## 3329
         Mercedes- C Class
                                        2017 17400 f.Trans-Automatic
                                                                       24653.00000
## 3330
         Mercedes- A Class
                                        2018 17400 f.Trans-Automatic
                                                                       16135.00000
## 3331
         Mercedes- A Class
                                        2013 9950
                                                       f.Trans-Manual
                                                                       54000.00000
## 3332
         Mercedes- C Class
                                        2017 17900 f.Trans-Automatic
                                                                       33265.00000
## 3333
         Mercedes- A Class
                                        2016 13200
                                                       f.Trans-Manual
                                                                       50521.00000
         Mercedes- A Class
## 3334
                                        2017 14500
                                                       f.Trans-Manual
                                                                       17855.00000
## 3335
         Mercedes- E Class
                                        2017 17250 f.Trans-Automatic
                                                                       31599.00000
##
  3336
         Mercedes- C Class
                                        2016 14000 f.Trans-Automatic
                                                                       33380.00000
##
  3337 Mercedes- GLA Class
                                        2015 15750 f.Trans-Automatic
                                                                       40351.00000
                                        2019 22890
         Mercedes- V Class
##
  3338
                                                       f.Trans-Manual
                                                                        6257.00000
## 3339
         Mercedes- A Class
                                        2017 14000
                                                       f.Trans-Manual
                                                                       35552.00000
## 3340
          Mercedes- C Class
                                        2016 11300
                                                       f.Trans-Manual
                                                                       49604.00000
## 3341
          Mercedes- C Class
                                        2016 16400 f.Trans-Automatic
                                                                       46479.00000
         Mercedes- A Class
## 3342
                                        2017 15500 f.Trans-Automatic
                                                                       32568.00000
## 3343
          Mercedes- A Class
                                        2018 15700
                                                       f.Trans-Manual
                                                                       19479.00000
##
  3344
         Mercedes- A Class
                                        2016 14500 f.Trans-Automatic
                                                                       54276.00000
          Mercedes- V Class
  3345
##
                                        2018 19750 f.Trans-Automatic
                                                                       15993.00000
##
  3346
          Mercedes- V Class
                                        2019 19950
                                                       f.Trans-Manual
                                                                       20981.00000
##
  3347
          Mercedes- X-CLASS
                                        2019 28950 f.Trans-Automatic
                                                                        2746.00000
  3348 Mercedes- GLC Class
                                        2017 21600 f.Trans-Automatic
                                                                       54609.00000
  3349 Mercedes- GLA Class
                                        2016 16200 f.Trans-Automatic
                                                                       40584.00000
##
         Mercedes- A Class
## 3350
                                        2018 16000
                                                      f.Trans-Manual
                                                                       21112.00000
## 3351
         Mercedes- A Class
                                        2018 16600 f.Trans-Automatic
                                                                       17005.00000
## 3352
         Mercedes- E Class
                                        2018 20000 f.Trans-Automatic
                                                                       28000.00000
## 3353
         Mercedes- C Class
                                        2014 17000 f.Trans-Automatic
                                                                       36115.00000
         Mercedes- C Class
## 3354
                                        2016 13000
                                                       f.Trans-Manual
                                                                       69385.00000
## 3355
          Mercedes- A Class
                                                       f.Trans-Manual
                                                                       25414.00000
                                        2018 14500
## 3356
          Mercedes- C Class
                                        2017 17800 f.Trans-Automatic
                                                                       29831.00000
          Mercedes- A Class
## 3357
                                        2016 16750 f.Trans-Automatic
                                                                       38253.00000
          Mercedes- C Class
## 3358
                                        2016 15500 f.Trans-Automatic
                                                                       36584.00000
  3359 Mercedes- CLA Class
##
                                        2018 19950 f.Trans-Automatic
                                                                        6466.00000
## 3360
          Mercedes- A Class
                                        2016 12400
                                                       f.Trans-Manual
                                                                       23700.00000
## 3361
          Mercedes- C Class
                                        2017 13900
                                                       f.Trans-Manual
                                                                       20524.00000
##
  3362
          Mercedes- S Class
                                        2017 28000 f.Trans-Automatic
                                                                       31582.00000
##
  3363
          Mercedes- A Class
                                        2017 16750 f.Trans-Automatic
                                                                       24597.00000
## 3364
          Mercedes- A Class
                                        2016 10500
                                                       f.Trans-Manual
                                                                       62528,00000
         Mercedes- E Class
## 3365
                                        2017 17700 f.Trans-Automatic 41926.00000
```

```
## 3366
         Mercedes- C Class
                                       2017 16600 f.Trans-Automatic 45277.00000
## 3367
         Mercedes- A Class
                                       2014 9700 f.Trans-Manual 52251.00000
## 3368
         Mercedes- C Class
                                       2017 19200 f.Trans-Automatic
                                                                    29695.00000
## 3369
         Mercedes- A Class
                                       2016 12800 f.Trans-Manual 53691.00000
## 3370
         Mercedes- A Class
                                      2015 13700 f.Trans-Automatic 38412.00000
                                      2016 13300 f.Trans-Manual 33723.00000
## 3371
         Mercedes- A Class
## 3372
         Mercedes- A Class
                                     2017 14500
                                                    f.Trans-Manual 22751.00000
## 3373
         Mercedes- C Class
                                     2018 19000 f.Trans-Automatic 19542.00000
## 3374
         Mercedes- E Class
                                     2018 20000 f.Trans-Automatic 19419.00000
## 3375
         Mercedes- E Class
                                     2017 20000 f.Trans-Automatic 29274.00000
                                     2017 24990 f.Trans-Automatic 23219.00000
         Mercedes- X-CLASS
## 3376
## 3377
         Mercedes- X-CLASS
                                      2018 29990 f.Trans-Automatic 42000.00000
                                      2017 20905 f.Trans-Automatic 28431.00000
## 3378
         Mercedes- E Class
## 3379 Mercedes- CLA Class
                                      2016 28944 f.Trans-Automatic 30500.00000
## 3380
        Mercedes- C Class
                                      2019 28450 f.Trans-Automatic 6011.00000
## 3381
         Mercedes- B Class
                                      2017 13000 f.Trans-Manual
                                                                    6437.00000
## 3382
         Mercedes- E Class 2014.17105718224 9995 f.Trans-Automatic 73000.00000
         Mercedes- A Class
## 3383
                                      2016 16890 f.Trans-Automatic 29456.00000
## 3384
         Mercedes- A Class
                                       2020 27890 f.Trans-Automatic
                                                                    2511.00000
## 3385 Mercedes- CLS Class
                                       2016 18980 f.Trans-Automatic 46728.00000
## 3386 Mercedes- GLE Class
                                       2017 29990 f.Trans-Automatic 29472.00000
## 3387 Mercedes- GLC Class
                                      2017 29440 f.Trans-Automatic 22396.13742
## 3388
         Mercedes- A Class
                                      2018 18470 f.Trans-Automatic 14291.00000
## 3389 Mercedes- GLA Class
                                     2017 22750 f.Trans-Automatic 11837.00000
## 3390
         Mercedes- E Class
                                     2019 35890 f.Trans-Automatic
                                                                    8797.00000
         Mercedes- C Class
                                     2016 32890 f.Trans-Automatic
## 3391
                                                                    23485.00000
                                     2017 20480 f.Trans-Automatic
## 3392
        Mercedes- C Class
                                                                    30053.00000
## 3393 Mercedes- CLA Class
                                      2019 25744 f.Trans-Automatic
                                                                    13500.00000
        Mercedes- A Class
                                     2016 11900 f.Trans-Manual
## 3394
                                                                    39122.00000
## 3395
         Mercedes- C Class
                                     2017 20000
                                                    f.Trans-Manual 28831.00000
## 3396
        Mercedes- E Class
                                     2016 17780 f.Trans-Automatic 31726.00000
## 3397 Mercedes- CLA Class
                                     2019 32890 f.Trans-Automatic
                                                                    6571.00000
## 3398 Mercedes- GLC Class
                                     2017 29990 f.Trans-Automatic 13919.00000
                                      2014 19495 f.Trans-Automatic 50974.00000
## 3399
       Mercedes- M Class
## 3400 Mercedes- GLC Class
                                       2017 33990 f.Trans-Automatic 18500.00000
## 3401
        Mercedes- A Class
                                      2018 19790 f.Trans-Automatic 13100.00000
                                      2019 42990 f.Trans-Automatic 5545.00000
## 3402
         Mercedes- C Class
## 3403
         Mercedes- C Class
                                      2019 27490 f.Trans-Automatic
                                                                    5479.00000
         Mercedes- E Class
## 3404
                                     2016 18995 f.Trans-Automatic 11000.00000
## 3405 Mercedes- GLC Class
                                     2020 38995 f.Trans-Automatic
                                                                    3652,00000
## 3406 Mercedes- GLA Class
                                     2018 22490 f.Trans-Automatic
                                                                    31604.00000
                                     2020 23900
## 3407
         Mercedes- A Class
                                                   f.Trans-Manual
                                                                    2006.00000
         Mercedes- C Class
## 3408
                                      2016 18800 f.Trans-Automatic
                                                                    54000.00000
                                     2016 14000 f.Trans-Automatic 45000.00000
## 3409
         Mercedes- C Class
                                     2019 24999 f.Trans-Automatic 10104.00000
## 3410 Mercedes- GLA Class
## 3411
       Mercedes- C Class
                                     2015 18299 f.Trans-Automatic 31369.00000
## 3412
         Mercedes- A Class
                                     2017 19999 f.Trans-Automatic 28243.00000
## 3413 Mercedes- GLE Class
                                                                    2900.00000
                                     2020 54999 f.Trans-Automatic
## 3414 Mercedes- GLC Class
                                     2019 38995 f.Trans-Automatic
                                                                     2500.00000
## 3415
        Mercedes- C Class
                                      2019 25499 f.Trans-Automatic 13155.00000
## 3416
         Mercedes- E Class
                                      2016 19811 f.Trans-Automatic 21423.00000
## 3417 Mercedes- GLA Class
                                      2019 24995 f.Trans-Automatic
                                                                    5048.00000
## 3418 Mercedes- SL CLASS
                                      2017 20450 f.Trans-Automatic 15580.00000
## 3419 Mercedes- GLC Class
                                      2020 44950 f.Trans-Automatic
                                                                    4000.00000
         Mercedes- B Class
                                      2019 21290 f.Trans-Automatic 10651.00000
## 3421 Mercedes- GLC Class
                                     2019 31490 f.Trans-Automatic
                                                                    9545,00000
## 3422 Mercedes- GLC Class
                                      2018 29999 f.Trans-Automatic 12000.00000
## 3423 Mercedes- GLC Class
                                      2016 23999 f.Trans-Automatic
                                                                    35655.00000
## 3424 Mercedes- GLE Class
                                       2019 47995 f.Trans-Automatic
                                                                     7848.00000
## 3425 Mercedes- GLC Class
                                       2019 34999 f.Trans-Automatic 10094.00000
## 3426
         Mercedes- A Class
                                       2019 22250
                                                   f.Trans-Manual
                                                                    3434.00000
## 3427
         Mercedes- M Class 2014.75034949391 14400 f.Trans-Automatic 61898.00000
## 3428 Mercedes- GLA Class
                                     2017 17000 f.Trans-Manual
                                                                    26000.00000
## 3429
        Mercedes- B Class
                                       2019 20900 f.Trans-Automatic 12819.00000
```

##	3430	Mercedes- A	Class	2016	16500	f.Trans-Manual	16984.00000
	3431	Mercedes- C				f.Trans-Automatic	2384.00000
##	3432	Mercedes- B	Class	2016	14599	f.Trans-Automatic	28156.00000
##	3433	Mercedes- C	Class	2017	18490	f.Trans-Automatic	8060.00000
##	3434	Mercedes- SL	CLASS	2016	19995	f.Trans-Automatic	13626.00000
##	3435	Mercedes- C	Class	2019	27999	f.Trans-Automatic	4447.00000
##	3436	Mercedes- E	Class	2015	18049	f.Trans-Automatic	30410.00000
##	3437	Mercedes- CLS	Class	2016	22684	f.Trans-Automatic	32611.00000
	3438	Mercedes- E				f.Trans-Automatic	24463.00000
		Mercedes- GLC				f.Trans-Automatic	9250.00000
	3440	Mercedes- C				f.Trans-Automatic	9924.00000
	3441	Mercedes- S				f.Trans-Automatic	2075.00000
	3442		T-Roc		22900	f.Trans-SemiAuto	6500.00000
	3443		T-Roc		17495	f.Trans-Manual	6908.00000
	3444 3445		T-Roc T-Roc		23999 23999	f.Trans-Manual f.Trans-SemiAuto	4224.00000 5027.00000
	3446		T-Roc		20998	f.Trans-Manual	8438.54159
	3447		T-Roc		25990	f.Trans-SemiAuto	2423.00000
	3448		T-Roc		25990	f.Trans-SemiAuto	4233.00000
##	3449		T-Roc	2018	18495	f.Trans-Manual	10398.00000
##	3450	VW-	T-Roc	2018	18995	f.Trans-Manual	6884.00000
##	3451	VW-	T-Roc		20989	f.Trans-Manual	3800.00000
##	3452	VW-	T-Roc	2019	19950	f.Trans-Manual	5000.00000
##	3453	VW-	T-Roc	2018	17491	f.Trans-Manual	20150.00000
##	3454	VW-	T-Roc		23070	f.Trans-Manual	9999.00000
##	3455	VW-	T-Roc	2019	23995	f.Trans-SemiAuto	4112.00000
	3456		T-Roc		19999	f.Trans-Manual	6108.00000
	3457		T-Roc			f.Trans-Automatic	6000.00000
	3458		T-Roc		21495	f.Trans-Manual	5032.00000
	3459		T-Roc		35099	f.Trans-SemiAuto	1376.00000
	3460 3461		T-Roc T-Roc		18998 17250	f.Trans-Manual f.Trans-Manual	6067.00000 7942.00000
	3462		T-Roc		19042	f.Trans-Manual	11713.00000
	3463		T-Roc			f.Trans-Automatic	3146.00000
	3464		T-Roc		19892	f.Trans-Manual	9500.00000
	3465		T-Roc			f.Trans-Automatic	12400.00000
	3466		T-Roc			f.Trans-Automatic	10824.00000
	3467	VW-	T-Roc	2019	21229	f.Trans-Manual	50.00000
##	3468	VW-	T-Roc	2020	32995	f.Trans-SemiAuto	2000.00000
##	3469	VW-	T-Roc	2019	25542	f.Trans-SemiAuto	2507.00000
##	3470	VW-	T-Roc	2019	23390	f.Trans-Manual	3500.00000
##	3471		T-Roc			f.Trans-Automatic	187.00000
	3472		T-Roc		25990	f.Trans-Manual	3500.00000
	3473		T-Roc		20906	f.Trans-Manual	2681.00000
	3474		T-Roc			f.Trans-Automatic	8045.00000
	3475 3476		T-Roc T-Roc		19595 22474	f.Trans-Manual f.Trans-SemiAuto	8554.00000 6687.00000
	3477		T-Roc		22414	f.Trans-SemiAuto	3387.00000
	3478		T-Roc		17551	f.Trans-Manual	13431.00000
	3479		T-Roc		21990	f.Trans-Manual	3244.00000
	3480		T-Roc		26490	f.Trans-SemiAuto	3037.00000
##	3481	VW-	T-Roc	2018	19750	f.Trans-Manual	23299.00000
##	3482	VW-	T-Roc	2019	20490	f.Trans-Manual	9500.00000
##	3483	VW-	T-Roc	2019	22990	f.Trans-SemiAuto	3477.00000
##	3484	VW-	T-Roc	2019	21450	f.Trans-Manual	1363.00000
##	3485	VW-	T-Roc	2019	22250	f.Trans-Manual	5000.00000
	3486		T-Roc		20750	f.Trans-SemiAuto	5113.00000
	3487		T-Roc		23450	f.Trans-SemiAuto	7000.00000
	3488		T-Roc		18750	f.Trans-Manual	7000.00000
	3489		T-Roc		19990	f.Trans-Manual	987.00000
	3490		T-Roc		21990	f.Trans-SemiAuto	4300.00000
	3491		T-Roc		21000	f.Trans-Manual	999.00000
	3492 3493		T-Roc T-Roc		29995 29991	f.Trans-SemiAuto f.Trans-SemiAuto	500.00000 1805.00000
##	U±JU	v w –	1 1000	2020	∠ <i>333</i> 1	T.II TIID DEMITATED	1000.00000

##	3494	VW- T-Roc	2020	36990	f.Trans-SemiAuto	2150.00000
##	3495	VW- T-Roc	2019	19290	f.Trans-Manual	6000.00000
##	3496	VW- T-Roc	2019	17995	f.Trans-Manual	8000.00000
##	3497	VW- T-Roc	2020	23795	f.Trans-Manual	4000.00000
##	3498	VW- T-Roc	2020	38950	f.Trans-SemiAuto	3544.00000
	3499	VW- T-Roc		21450	f.Trans-Manual	3972.00000
##	3500	VW- T-Roc			f.Trans-Automatic	5457.00000
##	3501	VW- T-Roc		21500	f.Trans-Manual	4515.00000
##	3502	VW- T-Roc			f.Trans-Automatic	27327.00000
##	3503	VW- T-Roc		24990	f.Trans-Manual	7105.00000
##	3504	VW- T-Roc		18995	f.Trans-Manual	11996.23532
##	3505	VW- T-Roc		25990	f.Trans-Manual	11.00000
##	3506	VW- T-Roc	2020	24490	f.Trans-Manual	381.00000
##	3507	VW- T-Roc	2018	19490	f.Trans-Manual	20307.00000
##	3508	VW- T-Roc	2019	22990	f.Trans-Manual	8549.00000
##	3509	VW- T-Roc		21000	f.Trans-Manual	7000.00000
	3510	VW- Golf		17000	f.Trans-Manual	8000.00000
	3511	VW- Golf			f.Trans-Automatic	12322.00000
	3512	VW- Golf		19199	f.Trans-Manual	5829.00000
					f.Trans-Manual	50750.00000
	3513	VW- Golf		13498		
	3514	VW- Golf	2013	7999	f.Trans-Manual	
	3515	VW- Golf		15449	f.Trans-Manual	9352.00000
	3516	VW- Golf		20498	f.Trans-SemiAuto	23967.00000
##	3517	VW- Golf	2019	27295	f.Trans-SemiAuto	6241.00000
##	3518	VW- Golf	2019	21785	f.Trans-Manual	7154.01853
##	3519	VW- Golf	2019	20985	f.Trans-Manual	17.00000
##	3520	VW- Golf	2016	16498	f.Trans-SemiAuto	55112.00000
##	3521	VW- Golf	2018	16995	f.Trans-Manual	16500.00000
	3522	VW- Golf			f.Trans-Automatic	3500.00000
	3523	VW- Golf		16650	f.Trans-Manual	12900.00000
	3524	VW- Golf		14995	f.Trans-Manual	18022.00000
	3525	VW- Golf		13995	f.Trans-Manual	24900.00000
	3526	VW- Golf		13985	f.Trans-Manual	22201.11906
	3527	VW- Golf	2015	8295	f.Trans-Manual	59500.00000
	3528	VW- Golf		13290	f.Trans-Manual	16895.00000
	3529	VW- Golf		34790	f.Trans-SemiAuto	2500.00000
##	3530	VW- Golf	2016	16498	f.Trans-SemiAuto	43988.00000
##	3531	VW- Golf	2019	17790	f.Trans-Manual	5000.00000
##	3532	VW- Golf	2016	12485	f.Trans-Manual	38946.00000
##	3533	VW- Golf	2017	12700	f.Trans-Manual	22861.00000
##	3534	VW- Golf	2019	15490	f.Trans-Manual	5000.00000
##	3535	VW- Golf	2019	30299	f.Trans-SemiAuto	7229.00000
	3536	VW- Golf	2016	9999	f.Trans-Manual	13941.00000
	3537	VW- Golf		22240	f.Trans-Manual	5149.00000
	3538	VW- Golf		17298	f.Trans-Manual	9057.00000
	3539	VW- Golf		19995	f.Trans-Manual	8557.00000
	3540			19990	f.Trans-SemiAuto	2232.00000
	3541	VW- Golf		18490	f.Trans-Manual	
		VW- Golf				3098.00000
	3542	VW- Golf		14998	f.Trans-Manual	54507.00000
	3543	VW- Golf		12498	f.Trans-Manual	31256.00000
	3544	VW- Golf		18998	f.Trans-Manual	15932.00000
##	3545	VW- Golf	2016	9998	f.Trans-Manual	21230.00000
##	3546	VW- Golf	2016	13998	f.Trans-SemiAuto	32111.22398
##	3547	VW- Golf	2017	13600	f.Trans-Manual	10856.00000
##	3548	VW- Golf	2017	19790	f.Trans-SemiAuto	26934.00000
##	3549	VW- Golf	2016	15998	f.Trans-SemiAuto	42880.00000
##	3550	VW- Golf		12498	f.Trans-SemiAuto	22358.00000
	3551	VW- Golf		16698	f.Trans-Manual	27404.00000
	3552	VW- Golf		19498	f.Trans-Manual	7729.00000
	3553	VW- Golf	2015	9998	f.Trans-SemiAuto	40657.00000
	3554	VW- Golf		12298	f.Trans-Manual	16921.00000
	3555	VW- Golf		17298	f.Trans-Manual	28587.00000
	3556	VW- Golf		16500	f.Trans-SemiAuto	18939.00000
##	3557	VW- Golf	2020	31498	f.Trans-SemiAuto	20.00000

##	3558	VW-	Golf	2015	8998	f.Trans-Manual	30788.00000
##	3559	VW-	Golf		10295	f.Trans-Manual	40546.00000
##	3560	VW-	Golf	2016	10995	f.Trans-Manual	26327.00000
##	3561	VW-	Golf	2013	7380	f.Trans-Manual	34750.00000
##	3562	VW-	Golf	2017	17998	f.Trans-Manual	20481.00000
	3563		Golf		13298	f.Trans-Manual	10191.00000
	3564		Golf		12998	f.Trans-Manual	11330.00000
	3565		Golf	2014	8198	f.Trans-Manual	42339.00000
	3566		Golf		17298	f.Trans-Manual	6841.00000
	3567				20398		9160.13715
			Golf			f.Trans-Manual	
	3568		Golf		19950	f.Trans-SemiAuto	7384.00000
	3569		Golf		15450	f.Trans-Manual	4075.00000
	3570		Golf		15450	f.Trans-Manual	17000.00000
	3571		Golf		17300	f.Trans-Manual	5487.00000
	3572	VW-	Golf	2019	27489	f.Trans-SemiAuto	10283.00000
##	3573	VW-	Golf	2014	13989	f.Trans-Manual	45995.00000
##	3574	VW-	Golf	2017	16989	f.Trans-Manual	41364.00000
##	3575	VW-	Golf	2016	11989	f.Trans-Manual	35590.00000
##	3576	VW-	Golf	2019	24989	f.Trans-Automatic	5613.00000
##	3577	VW-	Golf	2016	11689	f.Trans-SemiAuto	44231.00000
	3578		Golf		24989	f.Trans-SemiAuto	21992.00000
	3579		Golf		11227	f.Trans-Manual	36676.00000
	3580		Golf		10998	f.Trans-Manual	32548.00000
	3581		Golf		14689	f.Trans-Manual	34329.00000
	3582		Golf		14990	f.Trans-Manual	14490.00000
	3583		Golf	2015	9698	f.Trans-Manual	56037.00000
	3584		Golf	2013	8498	f.Trans-Manual	36112.00000
	3585		Golf		13791	f.Trans-Manual	25000.00000
	3586	VW-	Golf	2019	17298	f.Trans-Manual	7574.00000
	3587	VW-	Golf	2017	11798	f.Trans-Manual	29192.00000
##	3588	VW-	Golf	2019	17298	f.Trans-Manual	7333.00000
##	3589	VW-	Golf	2016	14798	f.Trans-SemiAuto	54344.00000
##	3590	VW-	Golf	2020	30498	f.Trans-SemiAuto	15.00000
##	3591	VW-	Golf	2020	31498	f.Trans-SemiAuto	15.00000
##	3592	VW-	Golf	2019	17298	f.Trans-Manual	6829.00000
	3593		Golf		21498	f.Trans-SemiAuto	15.00000
	3594		Golf		18798	f.Trans-SemiAuto	10378.00000
	3595		Golf		20000	f.Trans-Manual	50.00000
	3596		Golf			f.Trans-Automatic	6950.00000
	3597		Golf		10498	f.Trans-Manual	46223.00000
					12600		
	3598		Golf			f.Trans-Manual	14794.00000
	3599		Golf		18390	f.Trans-Manual	34363.00000
	3600		Golf		14490	f.Trans-Manual	29364.00000
	3601		Golf		12450	f.Trans-Manual	13728.00000
	3602		Golf		16475	f.Trans-Manual	30400.00000
	3603		Golf		11995	f.Trans-Manual	35983.00000
	3604	VW-	Golf	2019	16495	f.Trans-Manual	7565.00000
##	3605	VW-	Golf	2017	8250	f.Trans-Manual	91433.00000
##	3606	VW-	Golf	2016	14998	f.Trans-Manual	14766.00000
##	3607	VW-	Golf	2016	15998	f.Trans-SemiAuto	43981.00000
##	3608	VW-	Golf	2013	7790	f.Trans-Manual	57028.00000
##	3609	VW-	Golf	2016	13698	f.Trans-Manual	5879.00000
	3610		Golf	2016	13298	f.Trans-SemiAuto	20973.00000
	3611		Golf		17498	f.Trans-Manual	20207.00000
	3612		Golf		12998	f.Trans-Manual	12459.00000
	3613		Golf		30999	f.Trans-SemiAuto	4978.00000
	3614		Golf		10850	f.Trans-Manual	33564.00000
	3615		Golf		19490	f.Trans-SemiAuto	36002.00000
						f.Trans-Manual	
	3616		Golf		18995		5023.00000
	3617		Golf		18995	f.Trans-Manual	5017.00000
	3618		Golf		17495	f.Trans-Manual	32963.00000
	3619		Golf		24964	f.Trans-Manual	3100.00000
	3620		Golf		11920	f.Trans-Manual	32362.00000
##	3621	VW-	Golf	2016	19998	f.Trans-SemiAuto	37482.00000

##	3622	VW-	Golf	2015	19698	f.Trans-Manual	22831.00000
##	3623	VW-	Golf	2019	17999	f.Trans-Manual	6001.00000
##	3624	VW-	Golf	2019	31499	f.Trans-Automatic	5001.00000
##	3625	VW-	Golf	2019	31995	f.Trans-SemiAuto	6500.00000
##	3626	VW-	Golf	2017	11499	f.Trans-Manual	15890.00000
##	3627		Golf		17999	f.Trans-Manual	30663.00000
##	3628		Golf		21999	f.Trans-Manual	2000.00000
##	3629		Golf		14395	f.Trans-SemiAuto	21162.00000
##	3630		Golf		19999	f.Trans-SemiAuto	4567.00000
##			Golf		17500		
	3631					f.Trans-Manual	27140.00000
##	3632		Golf		25995	f.Trans-SemiAuto	18301.00000
##	3633		Golf		17570	f.Trans-Manual	18221.00000
##	3634		Golf		21497	f.Trans-SemiAuto	15005.00000
##	3635		Golf		18495	f.Trans-Manual	16000.00000
##	3636	VW-	Golf	2019	18898	f.Trans-Manual	8636.73943
##	3637	VW-	Golf	2019	16450	f.Trans-SemiAuto	17811.00000
##	3638	VW-	Golf	2013	12990	f.Trans-Manual	42532.00000
##	3639	VW-	Golf	2017	18490	f.Trans-SemiAuto	21495.00000
##	3640	VW-	Golf	2017	12980	f.Trans-Manual	15168.00000
##	3641	VW-	Golf	2016	15995	f.Trans-Manual	30341.00000
##	3642	VW-	Golf	2016	9995	f.Trans-Manual	47532.00000
	3643		Golf		15998	f.Trans-SemiAuto	34611.00000
	3644		Golf		17298	f.Trans-Manual	9454.00000
	3645		Golf		18998	f.Trans-SemiAuto	6987.00000
	3646		Golf	2014	8795	f.Trans-Manual	42275.00000
	3647		Golf		19973	f.Trans-SemiAuto	5145.00000
	3648		Golf			f.Trans-Automatic	11987.00000
	3649		Golf		24490	f.Trans-Manual	7982.00000
	3650		Golf		11991	f.Trans-Manual	37848.00000
	3651		Golf		17950	f.Trans-Manual	3150.00000
	3652		Golf		22450	f.Trans-SemiAuto	3650.00000
##	3653	VW-	Golf	2016	15157	f.Trans-Automatic	21474.00000
##	3654	VW-	Golf	2019	16754	f.Trans-Manual	6355.00000
##	3655	VW-	Golf	2019	17356	f.Trans-Manual	3512.00000
##	3656	VW-	Golf	2014	11172	f.Trans-Manual	31639.00000
##	3657	VW-	Golf	2019	18781	f.Trans-Manual	5724.00000
##	3658	VW-	Golf	2017	11292	f.Trans-Manual	72620.00000
##	3659	VW-	Golf	2019	16054	f.Trans-Manual	9758.00000
	3660		Golf	2014		f.Trans-Manual	52294.00000
	3661		Golf		22995	f.Trans-Manual	2000.00000
	3662		Golf		13795	f.Trans-Manual	20813.00000
	3663		Golf		12400	f.Trans-Manual	30312.00000
	3664		Golf		21500	f.Trans-SemiAuto	6000.00000
	3665		Golf		21000	f.Trans-Manual	1526.00000
	3666				17750	f.Trans-Manual	9000.00000
			Golf				
	3667		Golf		13200	f.Trans-SemiAuto	15000.00000
	3668		Golf		13812	f.Trans-Manual	18421.00000
	3669		Golf		12810	f.Trans-Manual	20351.00000
	3670		Golf		15990	f.Trans-SemiAuto	25811.00000
	3671		Golf		13552	f.Trans-SemiAuto	72753.00000
	3672	VW-	Golf		12302	f.Trans-Manual	23090.00000
##	3673	VW-	Golf	2018	11892	f.Trans-Manual	23103.00000
##	3674	VW-	Golf		15446	f.Trans-Manual	11143.00000
##	3675	VW-	Golf	2016	16020	f.Trans-Manual	26170.00000
##	3676	VW-	Golf	2018	23995	f.Trans-Manual	9800.00000
##	3677	VW-	Golf	2019	20995	f.Trans-SemiAuto	7316.57751
##	3678	VW-	Golf	2014	9998	f.Trans-SemiAuto	24795.00000
	3679		Golf		12872	f.Trans-Manual	15712.00000
	3680		Golf		18880	f.Trans-Manual	2150.00000
	3681		Golf		20810	f.Trans-SemiAuto	3103.00000
	3682		Golf		18042	f.Trans-SemiAuto	6725.00000
	3683		Golf		13092	f.Trans-Manual	16737.00000
	3684		Golf		28895	f.Trans-SemiAuto	9846.00000
					28995	f.Trans-SemiAuto	
##	3685	v w -	Golf	2019	∠0333	T.IIans_semiaut0	6504.00000

	3686		Golf		10994	f.Trans-Manual	42614.00000
##	3687		Golf		20490	f.Trans-Manual	6855.00000
##	3688		Golf		17298	f.Trans-Manual	8784.00000
##	3689		Golf		10170	f.Trans-SemiAuto	32279.00000
##	3690		Golf		17291	f.Trans-Manual	11639.00000
##	3691		Golf		14791	f.Trans-Manual	28212.00000
##	3692		Golf	2013	9491	f.Trans-Manual	26995.00000
##	3693		Golf		11995	f.Trans-Manual	35350.00000
##	3694		Golf		14491	f.Trans-Manual	17080.00000
##	3695		Golf		19495	f.Trans-SemiAuto	37225.00000
##	3696		Golf	2016	9940	f.Trans-Manual	57211.00000
##	3697		Golf	2015	9450	f.Trans-Manual	50341.00000
##	3698		Golf		13790	f.Trans-SemiAuto	22992.00000
##	3699		Golf		14700	f.Trans-Manual	10280.00000
##	3700		Golf		19500	f.Trans-Manual	8100.00000
##	3701		Golf	2013	8632	f.Trans-SemiAuto	51148.00000
	3702		Golf	2014	8952	f.Trans-Manual	42574.00000
##	3703		Golf		19990	f.Trans-Manual	2306.00000
##	3704		Golf		20990	f.Trans-Manual	5193.00000
	3705		Golf		18298	f.Trans-Manual	24990.00000
##	3706		Golf		30455	f.Trans-SemiAuto	5185.00000
##	3707		Golf		23500	f.Trans-SemiAuto	14046.00000
	3708		Golf		24001	f.Trans-SemiAuto	5301.00000
##	3709		Golf		12990	f.Trans-Manual	27911.00000
##	3710		Golf	2017	9990	f.Trans-SemiAuto	67983.00000
	3711		Golf		25600	f.Trans-SemiAuto	7648.00000
	3712		Golf		18445	f.Trans-Manual	28902.00000
	3713		Golf		12995	f.Trans-Manual	28000.00000
	3714		Golf		13995	f.Trans-Manual	17985.00000
	3715		Golf		13995	f.Trans-SemiAuto	40000.00000
	3716		Golf		21390	f.Trans-Manual	7250.82969
	3717		Golf		28990	f.Trans-SemiAuto	2369.00000
	3718		Golf		30990	f.Trans-SemiAuto	9353.00000
	3719		Golf		15490	f.Trans-Manual	10473.00000
	3720 3721		Golf Golf		20850 34495	f.Trans-SemiAuto	6105.00000
			Golf	2020	9490	f.Trans-SemiAuto	1500.00000
	3722				31690	f.Trans-Manual f.Trans-SemiAuto	48000.00000 25.00000
	3723 3724		Golf Golf		20500	f.Trans-Manual	10000.00000
	3725		Golf		17900	f.Trans-Manual	5000.00000
	3726		Golf	2013	6497	f.Trans-Manual	74700.00000
	3727		Golf	2015	8491	f.Trans-Manual	70986.00000
	3728		Golf		19695	f.Trans-Manual	32400.00000
	3729		Golf		13490	f.Trans-Manual	38827.00000
	3730		Golf		14571	f.Trans-Manual	20492.00000
	3731		Golf		17491	f.Trans-SemiAuto	27413.00000
	3732		Golf		20490	f.Trans-Manual	7854.32994
	3733		Golf		17442	f.Trans-Manual	46987.00000
	3734		Golf	2013	9491	f.Trans-Manual	26995.00000
	3735		Golf		15494	f.Trans-SemiAuto	33097.00000
	3736		Golf		21950	f.Trans-Manual	500.00000
	3737		Golf		12990	f.Trans-Manual	24120.00000
	3738		Golf		17298	f.Trans-Manual	8908.00000
	3739		Golf		17298	f.Trans-Manual	9845.00000
	3740		Golf		17450	f.Trans-SemiAuto	39891.00000
	3741		Golf		19200	f.Trans-SemiAuto	100.00000
	3742		Golf		25990	f.Trans-SemiAuto	5697.00000
	3743		Golf		12990	f.Trans-Manual	14054.00000
	3744		Golf		18250	f.Trans-Manual	2048.00000
	3745		Golf		25500	f.Trans-SemiAuto	430.00000
##	3746		Golf	2019	22990	f.Trans-SemiAuto	6000.00000
##	3747		Golf	2019	28800	f.Trans-SemiAuto	100.00000
##	3748	VW-	Golf	2019	18990	f.Trans-Manual	1272.00000
##	3749	VW-	Golf	2016	10999	f.Trans-Manual	39738.00000

	3750		Golf	2014	8950	f.Trans-Manual	55291.00000
	3751	VW-	Golf		14990	f.Trans-Manual	14712.00000
##	3752	VW-	Golf	2020	34480	f.Trans-SemiAuto	1500.00000
##	3753	VW-	Golf	2019	16895	f.Trans-Manual	3981.00000
##	3754	VW-	Golf	2017	21499	f.Trans-Automatic	21977.00000
##	3755	VW-	Golf	2015	10350	f.Trans-SemiAuto	48915.00000
##	3756	VW-	Golf	2017	11000	f.Trans-Manual	54820.00000
##	3757	VW-	Golf	2019	17000	f.Trans-Manual	7000.00000
##	3758	VW-	Golf	2017	13490	f.Trans-Manual	24317.00000
##	3759	VW-	Golf	2018	15990	f.Trans-SemiAuto	13352.00000
##	3760	VW-	Golf	2016	15499	f.Trans-Manual	36591.00000
##	3761	VW-	Golf	2020	19500	f.Trans-Manual	3960.00000
##	3762	VW-	Golf		11980	f.Trans-Manual	14621.00000
##	3763		Golf		11490	f.Trans-Manual	26386.00000
##	3764		Golf		11850	f.Trans-Manual	32013.00000
##	3765		Golf		12160	f.Trans-Manual	8611.00000
	3766		Golf		11950	f.Trans-Manual	30300.00000
	3767		Golf		12950	f.Trans-Manual	14350.00000
	3768		Golf		26950	f.Trans-SemiAuto	7000.00000
	3769		Golf		12950	f.Trans-Manual	27975.00000
##	3770		Golf	2015	7140	f.Trans-Manual	80300.00000
##	3771		Golf		13450	f.Trans-Manual	11332.00000
##	3772		Golf		10752	f.Trans-Manual	68625.00000
##	3773		Golf		22290	f.Trans-SemiAuto	4500.00000
##					21290	f.Trans-SemiAuto	
	3774		Golf		27490	f.Trans-SemiAuto	26000.00000
	3775		Golf				19026.00000
##	3776		Golf		25490	f.Trans-SemiAuto	7231.00000
##	3777		Golf		22900	f.Trans-SemiAuto	12224.00000
	3778		Golf		21990	f.Trans-SemiAuto	27300.00000
	3779		Golf		20890	f.Trans-SemiAuto	25049.00000
	3780		Golf		19490	f.Trans-Manual	30238.00000
	3781		Golf		25980	f.Trans-SemiAuto	4280.00000
	3782		Golf		18240	f.Trans-Manual	20951.00000
	3783		Golf		16450	f.Trans-SemiAuto	14122.00000
	3784		Golf		20980	f.Trans-SemiAuto	5398.00000
	3785		Golf			f.Trans-Automatic	24267.00000
	3786		Golf		15990	f.Trans-SemiAuto	15237.00000
	3787		Golf		26990	f.Trans-SemiAuto	4600.00000
	3788	VW-	Golf		17490	f.Trans-Manual	6000.00000
##	3789	VW-	Golf	2017	13490	f.Trans-Manual	28881.00000
##	3790	VW-	Golf		23800	f.Trans-SemiAuto	5016.00000
##	3791	VW-	Golf	2020	26990	f.Trans-SemiAuto	5000.00000
##	3792	VW-	Golf	2013	8995	f.Trans-Manual	46000.00000
##	3793	VW-	Golf	2019	25990	f.Trans-SemiAuto	8774.00000
##	3794	VW-	Golf	2017	14790	f.Trans-Manual	12618.00000
##	3795	VW-	Golf	2016	13490	f.Trans-SemiAuto	22140.00000
##	3796	VW-	Golf	2018	15189	f.Trans-Manual	32895.00000
##	3797	VW-	Golf	2018	15189	f.Trans-Manual	34000.00000
##	3798	VW-	Golf	2020	21490	f.Trans-Manual	5481.00000
##	3799	VW-	Golf	2019	28890	f.Trans-SemiAuto	4584.00000
##	3800	VW-	Golf	2019	20490	f.Trans-Manual	50.00000
##	3801	VW-	Golf	2019	19485	f.Trans-SemiAuto	14687.00000
##	3802	VW-	Golf	2019	19436	f.Trans-SemiAuto	1570.00000
##	3803	VW-	Golf	2019	17876	f.Trans-SemiAuto	22301.00000
##	3804	VW-	Golf	2019	19819	f.Trans-Automatic	3332.00000
##	3805	VW-	Golf	2019	28025	f.Trans-SemiAuto	4856.00000
	3806	VW-	Golf		15995	f.Trans-Manual	17453.60695
	3807		Golf		14390	f.Trans-Manual	13900.00000
	3808		Golf		14223	f.Trans-Manual	48101.00000
	3809		Golf		14970	f.Trans-Manual	42908.00000
	3810		Golf		30990	f.Trans-SemiAuto	5000.00000
	3811		Golf		26750	f.Trans-SemiAuto	2999.00000
	3812		Golf		11500	f.Trans-Manual	34271.00000
	3813		Golf		17990	f.Trans-SemiAuto	19427.00000
			<del></del>				

##	3814		Golf	2014	12290	f.Trans-SemiAuto	39025.00000
##	3815	VW-	Golf	2020	24750	f.Trans-SemiAuto	1000.00000
##	3816	VW-	Golf	2016	15290	f.Trans-SemiAuto	8151.00000
##	3817	VW-	Golf	2019	29290	f.Trans-SemiAuto	4152.00000
##	3818	VW-	Golf	2016	11991	f.Trans-Manual	35295.00000
##	3819		Golf		17500	f.Trans-SemiAuto	10839.00000
##	3820		Golf		16490	f.Trans-SemiAuto	11234.00000
##	3821		Golf		10791	f.Trans-Manual	49650.00000
##					11795		
	3822		Golf			f.Trans-Manual	9231.00000
##	3823		Golf		16290	f.Trans-SemiAuto	17555.00000
##	3824		Golf		15490	f.Trans-Manual	12141.00000
##	3825		Golf		19690	f.Trans-Manual	7856.00000
##	3826	VW-	Golf		16990	f.Trans-Manual	14472.00000
##	3827	VW-	Golf	2019	19490	f.Trans-SemiAuto	5119.00000
##	3828	VW-	Golf	2017	14590	f.Trans-Manual	21573.00000
##	3829	VW-	Golf	2019	18890	f.Trans-SemiAuto	10188.00000
##	3830	VW-	Golf	2018	15690	f.Trans-Manual	7754.00000
##	3831	VW-	Golf	2017	12400	f.Trans-Manual	46000.00000
##	3832		Golf		22000	f.Trans-SemiAuto	6500.00000
##	3833		Golf		10691	f.Trans-Manual	37315.00000
##	3834		Golf		13291	f.Trans-SemiAuto	24782.00000
##	3835					f.Trans-SemiAuto	
			Golf		17990		4459.00000
##	3836		Golf		12500	f.Trans-Manual	18500.00000
##	3837		Golf		22000	f.Trans-Manual	19228.74852
##	3838		Golf		16490	f.Trans-Manual	9456.00000
##	3839	VW-	Golf	2017	13490	f.Trans-Manual	23213.00000
##	3840	VW-	Golf	2017	14290	f.Trans-Manual	31191.00000
##	3841	VW-	Golf	2016	12591	f.Trans-Manual	14214.00000
##	3842	VW-	Golf	2017	15690	f.Trans-SemiAuto	22987.00000
##	3843	VW-	Golf	2013	8495	f.Trans-Manual	51101.00000
##	3844	VW-	Golf	2016	12495	f.Trans-Manual	25441.00000
	3845		Golf		19491	f.Trans-Manual	4256.00000
	3846		Golf		24999	f.Trans-SemiAuto	25237.00000
	3847		Golf		19499	f.Trans-SemiAuto	9823.00000
	3848		Golf		15800	f.Trans-Manual	56914.00000
	3849		Golf		15295	f.Trans-Manual	10465.00000
	3850		Golf		11699	f.Trans-Manual	31069.00000
	3851		Golf		29999		6275.00000
	3852		Golf		29999		8518.00000
	3853	VW-	Golf		13500	f.Trans-Manual	18599.00000
##	3854	VW-	Golf	2019	19499	f.Trans-Manual	6000.00000
	3855	VW-	Golf	2019	29499	f.Trans-Automatic	11707.00000
##	3856	VW-	Golf	2019	17999	f.Trans-Automatic	4803.00000
##	3857	VW-	Golf	2019	19499	f.Trans-Automatic	1602.00000
##	3858	VW-	Golf	2016	13800	f.Trans-Automatic	27710.00000
	3859		Golf		10000	f.Trans-Manual	21786.00000
	3860		Golf			f.Trans-Automatic	57000.00000
	3861		Golf	2014		f.Trans-Automatic	42455.00000
	3862		Golf	2016	8490	f.Trans-Manual	27000.00000
	3863		Golf			f.Trans-Automatic	40000.00000
	3864		Golf			f.Trans-Automatic	7000.00000
	3865		Golf	2014		f.Trans-Automatic	56000.00000
	3866						
			Golf		15249	f.Trans-Manual	30683.00000
	3867		Golf			f.Trans-Automatic	13848.00000
	3868		Golf	2015	7799	f.Trans-Manual	57505.00000
	3869		Golf			f.Trans-Automatic	39000.00000
	3870		Golf			f.Trans-Automatic	28458.00000
##	3871	VW-	Golf			f.Trans-Automatic	40192.00000
##	3872	VW-	Golf	2017	11213	f.Trans-Manual	37902.00000
##	3873	VW-	Golf	2016	16940	f.Trans-Automatic	55675.00000
##	3874	VW-	Golf	2013	8639	f.Trans-Automatic	49790.00000
##	3875	VW-	Golf	2015	8440	f.Trans-Manual	92837.00000
	3876		Golf			f.Trans-Automatic	1797.00000
	3877		Golf		15885	f.Trans-Manual	25.00000

	0070		~ - 4	0000			
	3878		Golf			f.Trans-Automatic	3921.00000
##	3879		Golf		12717	f.Trans-Manual	58651.00000
##	3880	VW-	Golf	2015	11595	f.Trans-Automatic	44046.00000
##	3881	VW-	Golf	2016	19990	f.Trans-Automatic	38719.00000
##	3882	VW-	Golf	2016	19990	f.Trans-Manual	32169.00000
##	3883	VW-	Golf	2019	25390	f.Trans-Automatic	11795.00000
##	3884	VW-	Golf	2016	12500	f.Trans-Automatic	95840.00000
##	3885	VW-	Golf	2013	6500	f.Trans-Manual	79971.00000
	3886		Golf		12300	f.Trans-Manual	33629.00000
	3887		Golf	2015	8900	f.Trans-Manual	44000.00000
	3888		Golf		12450	f.Trans-Manual	29000.00000
						f.Trans-SemiAuto	
	3889		Golf		13700		35451.00000
	3890		Golf		19200	f.Trans-SemiAuto	27322.00000
	3891		Golf			f.Trans-Automatic	36085.00000
	3892		Golf			f.Trans-Automatic	18358.00000
	3893		Golf		14600	f.Trans-Manual	33761.00000
	3894	VW-	Golf	2016	11800	f.Trans-Manual	30648.00000
##	3895	VW-	Golf	2019	18000	f.Trans-Manual	5073.00000
##	3896	VW-	Golf	2017	12600	f.Trans-Manual	20340.00000
##	3897	VW-	Golf	2015	11000	f.Trans-Manual	91290.00000
##	3898	VW-	Golf	2016	8699	f.Trans-Manual	71560.00000
##	3899	VW-	Golf	2013	6999	f.Trans-Manual	76647.00000
	3900	VW-	Golf	2016	9500	f.Trans-Automatic	63760.00000
	3901		Golf		20999	f.Trans-Manual	420.00000
	3902		Golf		21999	f.Trans-Manual	248.00000
	3903		Golf		13275	f.Trans-Manual	22160.00000
	3904		Golf		12695	f.Trans-Manual	22123.00000
	3905		Golf		16500	f.Trans-Manual	14685.00000
	3906		Golf			f.Trans-Automatic	4578.00000
	3907		Golf		20605	f.Trans-Manual	1910.00000
	3908		Golf		11975	f.Trans-Manual	37290.00000
	3909		Golf		12650	f.Trans-Manual	24692.00000
	3910						
			Golf			f.Trans-Automatic	8658.00000
	3911		Golf		12550	f.Trans-Manual	11796.00000
	3912		Golf	2014	9818	f.Trans-Manual	46069.00000
	3913		Golf	2015		f.Trans-Automatic	14261.00000
	3914		Golf	2015	7672	f.Trans-Manual	71715.00000
	3915		Golf		28991	f.Trans-SemiAuto	9102.00000
	3916		Golf	2016	8499	f.Trans-Manual	46709.00000
##	3917	VW-	Golf			f.Trans-Automatic	3000.00000
	3918	VW-	Golf	2020	24490	f.Trans-Manual	50.00000
##	3919	VW-	Golf	2020	23450	f.Trans-Manual	1000.00000
##	3920	VW-	Golf	2017	18950	${\tt f.Trans-Automatic}$	29505.00000
##	3921	VW-	${\tt Golf}$	2015	11000	f.Trans-Manual	83880.00000
##	3922	VW-	Golf	2016	12500	f.Trans-Automatic	95890.00000
##	3923	VW-	Golf	2017	14990	f.Trans-Automatic	25302.00000
##	3924	VW-	Golf	2015	19790	f.Trans-Automatic	35721.00000
##	3925	VW-	Golf	2018	16490	f.Trans-Automatic	15300.00000
##	3926	VW-	Golf	2019	19990	f.Trans-Manual	2200.00000
##	3927	VW-	Golf	2020	22290	f.Trans-Automatic	1654.00000
##	3928	VW-	Golf		23990	f.Trans-Manual	11.00000
	3929		Golf		22490	f.Trans-Manual	1888.00000
	3930		Golf		13490	f.Trans-Manual	26276.00000
	3931		Golf		13790	f.Trans-Manual	35963.00000
	3932		Golf			f.Trans-Automatic	390.00000
	3933		Golf			f.Trans-Automatic	4314.00000
	3934			2015.88442168154		f.Trans-Manual	61422.00000
	3935		Golf		11595	f.Trans-Manual	67000.00000
	3936		Golf		22399	f.Trans-Manual	15857.00000
	3937		Golf		12199	f.Trans-Manual	19637.00000
	3938					f.Trans-Manual	32448.00000
			Golf				
	3939		Golf		11099	f.Trans-Manual	22684.00000
	3940		Golf	2016	9750	f.Trans-Manual	70353.00000
	3941	v w -	Golf	2016	12199	f.Trans-Manual	33032.00000

##	3942	VW- G	ე] f	2016	11199	f.Trans-Manual	31390.00000
	3943	VW- G			16495	f.Trans-Manual	36000.00000
	3944	VW G			10790	f.Trans-Manual	37249.00000
	3945	VW G		2014	6395	f.Trans-Manual	
	3946	VW- G		2013	4295	f.Trans-Manual	
	3947	VW- G				f.Trans-Automatic	7220.00000
	3948	VW G				f.Trans-Automatic	52042.00000
	3949	VW- G			14290	f.Trans-Manual	58088.00000
	3950	VW- G			11770	f.Trans-Manual	12448.00000
	3951	VW- G		2016	8875	f.Trans-Manual	50000.00000
	3952	VW- G				f.Trans-Automatic	15217.00000
	3953	VW- G		2014		f.Trans-Automatic	60034.00000
	3954	VW- G				f.Trans-Automatic	39482.00000
	3955	VW- G			13590	f.Trans-Manual	12115.00000
	3956	VW- Go	olf			f.Trans-Automatic	63995.00000
	3957	VW- Go		2019	19690	f.Trans-Automatic	8514.00000
##	3958	VW- G	olf	2019	16950	f.Trans-Manual	12036.00000
##	3959	VW- G	olf	2018	16990	f.Trans-Automatic	12000.00000
##	3960	VW- G	olf	2019	29890	f.Trans-Automatic	10687.00000
##	3961	VW- G	olf	2019	20880	f.Trans-Automatic	20.00000
##	3962	VW- G	olf	2018	12999	f.Trans-Manual	24200.00000
##	3963	VW- G	olf	2016	12500	f.Trans-Manual	78270.00000
##	3964	VW- G	olf	2016	11500	f.Trans-Manual	43446.00000
##	3965	VW- G	olf	2017	14289	f.Trans-Manual	20533.00000
##	3966	VW- G	olf	2018	19789	f.Trans-Manual	29531.00000
##	3967	VW- G	olf	2019	18995	${\tt f.Trans-Automatic}$	8044.00000
	3968	VW- G	olf	2019	24495	${\tt f.Trans-Automatic}$	12731.00000
##	3969	VW- G	olf	2019	16000	f.Trans-Manual	2684.00000
##	3970	VW- G	olf	2018	17798	${\tt f.Trans-Automatic}$	9022.00000
	3971	VW- G	olf		14000	f.Trans-Manual	18000.00000
	3972	VW- G		2018		f.Trans-Automatic	14000.00000
	3973	VW- G		2013	7300	f.Trans-Manual	69689.00000
	3974			2014.72254672076	3750	f.Trans-Manual	56610.00000
	3975	VW- G			12200	f.Trans-Manual	32155.00000
	3976	VW- G			10600	f.Trans-Manual	30983.00000
##	3977	VW- G		2014	7500	f.Trans-Manual	67310.00000
	3978	VW- G		2014	7995	f.Trans-Manual	53000.00000
##	3979	VW- G			12200	f.Trans-Manual	34318.00000
	3980	VW- G			12500	f.Trans-Manual	37423.00000
	3981	VW- G		2016	9400	f.Trans-Manual f.Trans-Manual	54014.00000
	3982 3983	VW- Go VW- Go			19989	f.Trans-Manual	17448.00000 7092.00000
	3984	VW- Go				f.Trans-Automatic	11578.00000
	3985			2013.64430202816	3195	f.Trans-Manual	89000.00000
	3986	VW G		2013.04430202810	8689	f.Trans-Manual	33000.00000
	3987	VW- Pas				f.Trans-Automatic	6821.00000
	3988	VW- Pas			11495	f.Trans-Manual	49575.00000
	3989	VW- Pas			15999	f.Trans-SemiAuto	27128.00000
	3990	VW- Pas			14998	f.Trans-Manual	36481.00000
	3991	VW- Pas			34498	f.Trans-SemiAuto	11.00000
	3992	VW- Pas			31498	f.Trans-SemiAuto	30.00000
	3993	VW- Pas			26498	f.Trans-SemiAuto	4223.00000
##	3994	VW- Pas		2019	26498	f.Trans-SemiAuto	30.00000
	3995	VW- Pas			13698	f.Trans-SemiAuto	41843.00000
##	3996	VW- Pas	sat	2019	21995	f.Trans-SemiAuto	15.00000
##	3997	VW- Pas		2017	16795	f.Trans-SemiAuto	36700.00000
##	3998	VW- Pas	sat	2015	10700	f.Trans-Manual	36242.00000
##	3999	VW- Pas	sat	2015	11498	f.Trans-Manual	34715.00000
##	4000	VW- Pas	sat	2016	14798	f.Trans-SemiAuto	33485.00000
##	4001	VW- Pas	sat	2020	20998	f.Trans-SemiAuto	15.00000
##	4002	VW- Pas	sat	2020	20998	f.Trans-SemiAuto	15.00000
##	4003	VW- Pas	sat	2016	10295	f.Trans-Manual	56449.00000
	4004	VW- Pas	sat	2015	8400	f.Trans-Manual	81148.00000
##	4005	VW- Pas	sat	2019	25499	f.Trans-SemiAuto	3501.00000

##	4006	VW-	Passat	2019	24499	f.Trans-Manual	2501.00000
	4007		Passat		11995	f.Trans-Manual	31089.00000
##	4008		Passat		19995	f.Trans-Manual	8035.00000
##	4009	VW-	Passat	2019	25995	f.Trans-SemiAuto	7852.00000
##	4010	VW-	Passat	2019	32000	f.Trans-SemiAuto	5512.00000
##	4011	VW-	Passat	2016	11720	f.Trans-SemiAuto	59913.00000
##	4012	VW-	Passat	2019	22916	f.Trans-SemiAuto	10446.00000
##	4013	VW-	Passat	2019	17584	f.Trans-Manual	13357.00000
##	4014	VW-	Passat	2019	17584	f.Trans-Manual	13353.00000
##	4015	VW-	Passat	2019	34995	f.Trans-SemiAuto	4000.00000
	4016		Passat		20495	f.Trans-SemiAuto	12238.00000
	4017		Passat		12995	f.Trans-Manual	21545.00000
	4018		Passat			f.Trans-Automatic	3662.00000
	4019		Passat		17000	f.Trans-Manual	15102.00000
	4020		Passat		18750	f.Trans-SemiAuto	9007.00000
	4021		Passat		13495	f.Trans-Manual	31971.00000
	4022 4023		Passat		19499	f.Trans-SemiAuto	25091.00000
	4024		Passat Passat		12995	f.Trans-Manual f.Trans-Automatic	50194.00000
	4024		Passat		10492	f.Trans-Manual	37877.00000
	4026		Passat		11691	f.Trans-SemiAuto	77445.00000
	4027		Passat		21995	f.Trans-Manual	8607.00000
	4028		Passat		26950	f.Trans-SemiAuto	12911.00000
	4029		Passat	2014	9000	f.Trans-Manual	53314.00000
	4030		Passat		17990	f.Trans-SemiAuto	13084.00000
	4031		Passat		14990	f.Trans-Manual	11387.00000
##	4032	VW-	Passat	2016	14650	f.Trans-SemiAuto	38885.00000
##	4033	VW-	Passat	2019	22450	f.Trans-Manual	100.00000
##	4034	VW-	Passat	2017	13750	f.Trans-Manual	18181.00000
##	4035	VW-	Passat	2019	30991	${\tt f.Trans-Automatic}$	3569.00000
##	4036	VW-	Passat	2019	26250	f.Trans-Manual	5000.00000
	4037		Passat		29980	f.Trans-SemiAuto	2559.00000
	4038		Passat		16790	f.Trans-SemiAuto	48674.00000
	4039		Passat		16495	f.Trans-SemiAuto	42415.00000
	4040		Passat			f.Trans-Automatic	9177.00000
	4041		Passat		28999	f.Trans-SemiAuto	8275.00000
	4042		Passat		15999	f.Trans-Manual	12000.00000
	4043		Passat		14995	f.Trans-SemiAuto f.Trans-SemiAuto	43292.00000
	4044 4045		Passat Passat		18490 17993	f.Trans-SemiAuto	8839.00000 13383.00000
	4046		Passat		13661	f.Trans-Manual	31632.00000
	4047		Passat		17800	f.Trans-SemiAuto	26000.00000
	4048		Passat		30990	f.Trans-SemiAuto	6000.00000
	4049		Passat		19490	f.Trans-SemiAuto	12653.00000
	4050		Passat		21490	f.Trans-SemiAuto	20898.00000
	4051		Passat		21995	f.Trans-SemiAuto	14000.00000
##	4052	VW-	Passat	2019	23999	f.Trans-SemiAuto	3600.00000
##	4053	VW-	Passat	2018	15495	f.Trans-SemiAuto	23580.00000
##	4054	VW-	Passat	2015	9440	f.Trans-Manual	69700.00000
##	4055	VW-	Passat	2017	14990	f.Trans-Manual	59044.00000
##	4056	VW-	Passat	2019	24288	f.Trans-SemiAuto	2794.00000
	4057		Passat			f.Trans-Automatic	43656.00000
	4058		Passat	2014	8995	f.Trans-Manual	52374.00000
	4059		Passat		25500	f.Trans-SemiAuto	22400.00000
	4060		Passat		11975	f.Trans-Manual	41592.00000
	4061		Passat		11499	f.Trans-Manual	42185.00000
	4062		Passat Passat	2015	9846	f.Trans-Manual	70000.00000
	4063 4064		Passat Passat			<pre>f.Trans-Automatic f.Trans-Automatic</pre>	7322.00000
	4065		Passat	2019	3685	f.Trans-Manual	
	4066		Passat	2013	7792	f.Trans-Manual	
	4067		Passat	2016	7492	f.Trans-Manual	
	4068		Passat		10492	f.Trans-Manual	
	4069		Passat	2016	8793	f.Trans-Manual	

##	4070	VW- Passat	2016	7792	f.Trans-Manual	100000.00000
	4071	VW- Passat	2015	8492	f.Trans-Manual	
##	4072	VW- Passat	2014	5394	f.Trans-Manual	134000.00000
##	4073	VW- Passat	2019	17699	f.Trans-Automatic	5196.00000
##	4074	VW- Passat	2016	13000	f.Trans-Automatic	36111.00000
##	4075	VW- Passat	2015	12600	f.Trans-Manual	53265.00000
##	4076	VW- Passat	2017	16000	f.Trans-Manual	13593.00000
	4077	VW- Passat			f.Trans-Automatic	22283.00000
	4078	VW- Passat			f.Trans-Automatic	7424.00000
	4079	VW- Passat	2015	8396	f.Trans-Manual	65800.00000
	4080	VW- Passat	2015	9750	f.Trans-Manual	30140.00000
	4081	VW- Passat		13699	f.Trans-Manual	18958.00000
	4082	VW- Passat	2015	9399	f.Trans-Manual	72129.00000
	4083 4084	VW- Passat VW- Passat	2016 2015	9750 8799	f.Trans-Manual f.Trans-Manual	55500.00000 63191.00000
	4085	vw- rassat VW- Passat	2015	8000	f.Trans-Manual	
	4086	VW- Passat		11990	f.Trans-Manual	35895.00000
	4087	VW- Passat		10799	f.Trans-Manual	49913.00000
	4088	VW- Passat	2015	7975	f.Trans-Manual	79000.00000
	4089	VW- Passat	2015	8599	f.Trans-Manual	57552.00000
##	4090	VW- Passat	2017	14670	f.Trans-Automatic	26032.00000
##	4091	VW- T-Cross	2019	19495	f.Trans-Manual	2000.00000
##	4092	VW- T-Cross	2020	24989	f.Trans-Automatic	2800.00000
##	4093	VW- T-Cross	2019	18250	f.Trans-Manual	99.00000
##	4094	VW- T-Cross	2020	18999	f.Trans-Manual	1549.00000
##	4095	VW- T-Cross			f.Trans-Automatic	500.00000
	4096	VW- T-Cross		20725	f.Trans-Manual	350.00000
	4097	VW- T-Cross		18945	f.Trans-Manual	337.00000
	4098	VW- T-Cross		21995	f.Trans-Manual	2000.00000
	4099	VW- T-Cross			f.Trans-Automatic	9410.00000
	4100	VW- T-Cross		19590	f.Trans-Manual	3500.00000
	4101 4102	VW- T-Cross VW- T-Cross		19995	f.Trans-Manual f.Trans-Automatic	7753.00000
	4102	VW- T-Cross		18195	f.Trans-Manual	4413.00000 3514.00000
	4103	VW- T-Cross			f.Trans-Automatic	4458.00000
	4105	VW- T-Cross			f.Trans-Automatic	6180.00000
	4106	VW- T-Cross		22990	f.Trans-Manual	6000.00000
	4107	VW- T-Cross		21000	f.Trans-Manual	2500.00000
	4108	VW- T-Cross		19850	f.Trans-Manual	1000.00000
	4109	VW- T-Cross		18980	f.Trans-Manual	12560.00000
##	4110	VW- T-Cross	2020	23990	f.Trans-Automatic	4616.00000
##	4111	VW- T-Cross	2019	19495	f.Trans-Manual	1900.00000
##	4112	VW- T-Cross	2019	19495	f.Trans-Manual	1300.00000
	4113	VW- T-Cross		17899	f.Trans-Manual	11000.00000
	4114	VW- T-Cross		17999	f.Trans-Manual	5000.00000
	4115	VW- T-Cross		17987	f.Trans-Manual	3102.00000
	4116	VW- T-Cross		16993	f.Trans-Manual	4000.00000
	4117	VW- T-Cross		19995	f.Trans-Manual	1873.00000
	4118 4119	VW- T-Cross VW- T-Cross		18990	f.Trans-Automatic f.Trans-Manual	895.00000 4587.00000
	4119	VW- T-Cross			f.Trans-Automatic	69.00000
	4121	VW- T-Cross		16990	f.Trans-Manual	3419.00000
	4122	VW- T-Cross		17490	f.Trans-Manual	3882.00000
	4123	VW- T-Cross		19490	f.Trans-Manual	7546.00000
	4124	VW- T-Cross		19000	f.Trans-Manual	3000.00000
	4125	VW- T-Cross		18890	f.Trans-Manual	3000.00000
##	4126	VW- Polo	2017	11291	f.Trans-Automatic	30989.00000
##	4127	VW- Polo	2017	9490	f.Trans-Manual	27147.00000
##	4128	VW- Polo	2016	9495	f.Trans-Manual	31725.00000
	4129	VW- Polo		10995	f.Trans-Manual	9045.00000
	4130	VW- Polo		11995	f.Trans-Manual	4210.00000
	4131	VW- Polo		15895	f.Trans-Manual	3323.00000
	4132	VW- Polo	2017	9298	f.Trans-Manual	31553.00000
##	4133	VW- Polo	2017	9995	f.Trans-Manual	26122.00000

##	4134	WW-	Polo	2017	12995	f.Trans-SemiAuto	13525.00000
	4135		Polo		10295	f.Trans-Manual	15215.00000
	4136		Polo		13485	f.Trans-Manual	3004.00000
	4137		Polo		13990	f.Trans-Manual	7155.00000
	4138		Polo		14290	f.Trans-Manual	5000.00000
	4139		Polo		10498	f.Trans-Manual	12081.00000
	4140		Polo	2015	7698	f.Trans-Manual	32632.00000
##	4141	VW-	Polo	2018	11495	f.Trans-Manual	17171.00000
##	4142	VW-	Polo	2015	10490	f.Trans-Automatic	18853.00000
##	4143	VW-	Polo	2020	17290	f.Trans-Manual	11.00000
##	4144	VW-	Polo	2019	11495	f.Trans-Manual	4303.00000
##	4145	VW-	Polo	2015	7998	f.Trans-Manual	24504.00000
##	4146		Polo	2018	13895	f.Trans-Manual	7327.00000
	4147		Polo		18299	f.Trans-SemiAuto	5407.00000
	4148		Polo		13495	f.Trans-SemiAuto	6317.00000
	4149		Polo	2017	8995	f.Trans-Manual	12301.00000
	4150		Polo	2016	9698	f.Trans-Manual	15512.00000
	4151		Polo	2017	9498	f.Trans-Manual	25567.00000
	4152		Polo	2014	8298	f.Trans-SemiAuto	52651.00000
	4153		Polo	2017	9998	f.Trans-Manual	22785.00000
	4154		Polo Polo	2016	8498	f.Trans-Manual	29577.00000 38201.00000
	4155 4156		Polo	2014	7298 13498	f.Trans-Manual f.Trans-SemiAuto	18344.00000
	4157		Polo	2016	7998	f.Trans-Manual	27284.00000
	4158		Polo	2014	8998	f.Trans-Manual	55101.00000
	4159		Polo	2015	8650	f.Trans-Manual	23723.00000
	4160		Polo	2016	9998	f.Trans-Manual	8090.00000
	4161		Polo	2016	8498	f.Trans-Manual	37715.00000
	4162		Polo	2015	8998	f.Trans-Manual	7121.00000
##	4163		Polo	2018	12498	f.Trans-Manual	6345.00000
##	4164	VW-	Polo	2018	10891	f.Trans-Manual	12305.00000
##	4165	VW-	Polo	2018	10730	f.Trans-Manual	16973.45800
	4166	VW-	Polo	2016	8998	f.Trans-Manual	18750.00000
##	4167	VW-	Polo	2015	6998	f.Trans-Manual	40310.00000
	4168		Polo	2017	10230	f.Trans-Manual	25775.30460
	4169		Polo	2016	9989	f.Trans-Manual	26298.00000
	4170		Polo		12489	f.Trans-Manual	17137.00000
	4171		Polo		11989	f.Trans-Manual	10100.00000
	4172		Polo		10489	f.Trans-Manual	29581.00000
	4173		Polo	2016	8495	f.Trans-Manual	37889.00000
	4174		Polo	2015	7898	f.Trans-Manual	29768.00000
	4175		Polo	2015	8495	f.Trans-Manual f.Trans-Manual	14242.00000 28990.00000
	4176 4177		Polo Polo	2016	8998 10298	f.Trans-Manual	25383.00000
	4178		Polo	2017	9591	f.Trans-Manual	26261.00000
	4179		Polo		14991	f.Trans-Manual	2000.00000
	4180		Polo		10491	f.Trans-Manual	20412.00000
	4181		Polo	2016	9991	f.Trans-Manual	27934.00000
	4182		Polo	2015	8298	f.Trans-Manual	29091.00000
##	4183		Polo	2015	7995	f.Trans-Manual	28386.00000
##	4184	VW-	Polo	2016	7995	f.Trans-Manual	57994.00000
##	4185	VW-	Polo	2017	11750	f.Trans-SemiAuto	27500.00000
##	4186	VW-	Polo	2014	6995	f.Trans-Manual	51819.00000
##	4187		Polo	2016	8995	f.Trans-Manual	45371.00000
##	4188		Polo		15591	f.Trans-SemiAuto	6419.00000
	4189		Polo	2017	9950	f.Trans-Manual	17500.00000
	4190		Polo	2016	9998	f.Trans-Manual	11685.00000
	4191		Polo		12995	f.Trans-Manual	8508.00000
	4192		Polo	2017	8750	f.Trans-Manual	19214.00000
	4193		Polo		11998	f.Trans-Manual	12635.00000
	4194		Polo		11995	f.Trans-Manual	17077.00000
	4195		Polo	2017	9995	f.Trans-Manual	42383.00000
	4196 4197		Polo Polo	2018	14995 8995	f.Trans-Manual f.Trans-Manual	6349.00000 39226.00000
##		v vv —	1 010	2010	0990	1.11allo Flalludl	09220.00000

##	4198	VW-	Polo	2015	8995	f.Trans-Manual	24857.00000
##	4199	VW-	Polo	2017	10400	f.Trans-Manual	32577.00000
##	4200	VW-	Polo	2020	13999	f.Trans-Manual	5000.00000
##	4201	VW-	Polo	2020	13999	f.Trans-Manual	5000.00000
##	4202	VW-	Polo	2017	9990	f.Trans-Manual	13042.00000
	4203	VW-	Polo	2014	6995	f.Trans-Manual	44250.00000
	4204		Polo	2014	7495	f.Trans-Manual	30990.00000
	4205		Polo	2013	5995	f.Trans-Manual	41000.00000
	4206		Polo	2017	9600	f.Trans-Manual	36185.00000
						f.Trans-Manual	
	4207		Polo	2016	9465		30000.00000
	4208		Polo		14965	f.Trans-Manual	100.00000
	4209		Polo		10399	f.Trans-Manual	22921.00000
	4210		Polo		10298	f.Trans-Manual	10801.00000
	4211		Polo		13495	f.Trans-Manual	2000.00000
	4212		Polo	2015	7748	f.Trans-Manual	24252.00000
##	4213	VW-	Polo	2015	10995	f.Trans-SemiAuto	21853.00000
##	4214	VW-	Polo	2017	10450	f.Trans-Manual	16379.00000
##	4215	VW-	Polo	2016	8799	f.Trans-Manual	27306.00000
##	4216	VW-	Polo	2016	7799	f.Trans-Manual	41117.00000
##	4217	VW-	Polo	2017	9899	f.Trans-Manual	17302.00000
##	4218	VW-	Polo	2019	15995	f.Trans-Manual	230.00000
##	4219	VW-	Polo		14485	f.Trans-Manual	843.00000
	4220		Polo		12699	f.Trans-Manual	13583.00000
	4221		Polo		12699	f.Trans-Manual	13609.00000
	4222		Polo		10299	f.Trans-Manual	17406.00000
	4223		Polo	2017	9499	f.Trans-Manual	24998.00000
	4224		Polo		9991	f.Trans-Manual	5440.00000
				2016			
	4225		Polo		12998	f.Trans-Manual	18371.00000
	4226		Polo		15498	f.Trans-Manual	1267.00000
	4227		Polo		11500	f.Trans-Manual	10885.00000
	4228		Polo		13790	f.Trans-Manual	7956.00000
	4229		Polo		10995	f.Trans-Manual	21364.00000
	4230		Polo		11950	f.Trans-Manual	14774.00000
	4231		Polo		14498	f.Trans-SemiAuto	16186.00000
	4232		Polo	2017	10162	f.Trans-Manual	17049.00000
##	4233		Polo	2017	9798	f.Trans-Manual	20525.00000
##	4234	VW-	Polo	2017	10995	f.Trans-Manual	21944.00000
##	4235	VW-	Polo	2019	11995	f.Trans-Manual	5150.00000
##	4236	VW-	Polo	2019	12366	f.Trans-Manual	5852.00000
##	4237	VW-	Polo	2015	8391	f.Trans-Manual	21449.00000
##	4238	VW-	Polo	2019	12156	f.Trans-Manual	9584.00000
##	4239	VW-	Polo	2019	14491	f.Trans-Manual	2403.00000
##	4240	VW-	Polo	2019	14176	f.Trans-Manual	5630.00000
##	4241	VW-	Polo	2014	7961	f.Trans-Manual	50808.00000
##	4242	VW-	Polo	2020	15450	f.Trans-Manual	2711.00000
##	4243		Polo	2019	19345	f.Trans-SemiAuto	2607.00000
	4244		Polo		10495	f.Trans-Manual	22688.00000
	4245		Polo		11300	f.Trans-Manual	10211.00000
	4246		Polo		10250	f.Trans-Manual	28983.00000
	4247		Polo		12300	f.Trans-Manual	11471.00000
	4248		Polo		14440	f.Trans-Manual	1248.00000
	4249		Polo		11700	f.Trans-Manual	15827.67370
						f.Trans-Manual	
	4250		Polo	2016	9742		18600.00000
	4251		Polo		14990	f.Trans-Manual	1065.00000
	4252		Polo		11461	f.Trans-Manual	10187.00000
	4253		Polo		19991	f.Trans-SemiAuto	2369.00000
	4254		Polo	2017	9841	f.Trans-Manual	32377.00000
	4255		Polo	2014	7222	f.Trans-Manual	43900.00000
	4256		Polo	2016	8971	f.Trans-Manual	32614.00000
	4257		Polo		14712	f.Trans-SemiAuto	11930.00000
##	4258	VW-	Polo	2017	12122	f.Trans-SemiAuto	23644.00000
##	4259	VW-	Polo	2019	14781	f.Trans-Manual	5500.00000
	4260	VW-	Polo	2016	10495	f.Trans-Manual	34413.00000
##	4261	VW-	Polo	2016	9995	f.Trans-Manual	26967.00000

##	4262	VW-	Polo	2019	20272	f.Trans-SemiAuto	5000.00000
	4263		Polo		15871	f.Trans-SemiAuto	4085.00000
	4264		Polo		12712	f.Trans-SemiAuto	32016.00000
	4265		Polo		14690	f.Trans-Manual	979.00000
	4266		Polo		14056	f.Trans-Manual	6000.00000
##	4267	VW-	Polo	2015	6981	f.Trans-Manual	57149.00000
##	4268	VW-	Polo	2016	10610	f.Trans-SemiAuto	18776.00000
##	4269	VW-	Polo	2019	14956	f.Trans-SemiAuto	6536.00000
##	4270		Polo	2015	7991	f.Trans-Manual	44843.00000
##	4271		Polo	2017	9472	f.Trans-Manual	20696.00000
	4272		Polo		10998	f.Trans-Manual	9241.00000
	4273		Polo	2015	8810	f.Trans-Manual	19941.00000
	4274		Polo		10520	f.Trans-Manual	29681.00000
	4275		Polo		10495	f.Trans-Manual	15478.00000
	4276		Polo	2018	9995	f.Trans-Manual	26000.00000
	4277 4278		Polo Polo	2015 2014	9500 6990	f.Trans-Manual f.Trans-Manual	19394.00000 60060.00000
	4279		Polo		10640	f.Trans-Manual	22203.00000
	4280		Polo		11450	f.Trans-Manual	24723.00000
	4281		Polo	2014	7440	f.Trans-Manual	25446.00000
	4282		Polo	2016	8600	f.Trans-Manual	24000.00000
	4283		Polo	2016	9490	f.Trans-Manual	36543.00000
	4284		Polo		12700	f.Trans-Manual	15782.98655
##	4285		Polo		12401	f.Trans-Manual	12000.00000
##	4286	VW-	Polo	2017	9990	f.Trans-Manual	20978.00000
##	4287	VW-	Polo	2016	8891	f.Trans-Manual	15750.00000
##	4288	VW-	Polo	2018	11412	f.Trans-Manual	9529.00000
##	4289	VW-	Polo	2018	18990	f.Trans-SemiAuto	8353.00000
	4290		Polo		11412	f.Trans-Manual	10977.00000
	4291		Polo		17482	f.Trans-SemiAuto	22783.00000
	4292		Polo	2017	9995	f.Trans-Manual	20000.00000
	4293		Polo	2015	8495	f.Trans-Manual	24800.00000
	4294		Polo		11895	f.Trans-Manual	17424.00000
	4295		Polo	2014	6295	f.Trans-Manual	81000.00000
	4296 4297		Polo Polo	<ul><li>2019</li><li>2016</li></ul>	12500 8790	f.Trans-Manual f.Trans-Manual	5461.00000 39621.00000
	4298		Polo		10500	f.Trans-Manual	20946.00000
	4299		Polo		10500	f.Trans-Manual	20273.00000
	4300		Polo		11490	f.Trans-Manual	16530.00000
	4301		Polo		20490	f.Trans-SemiAuto	4476.00000
	4302		Polo		10490	f.Trans-Manual	32443.00000
	4303		Polo	2016	9995	f.Trans-Manual	14695.00000
##	4304	VW-	Polo	2016	9291	f.Trans-Manual	16673.00000
##	4305	VW-	Polo	2016	10430	f.Trans-Manual	12061.00000
##	4306	VW-	Polo	2020	17994	f.Trans-Manual	2000.00000
	4307		Polo		20990	f.Trans-SemiAuto	2507.00000
	4308		Polo		10552	f.Trans-SemiAuto	23120.00000
	4309		Polo		10495	f.Trans-Manual	11559.00000
	4310		Polo		14160	f.Trans-SemiAuto	10031.00000
	4311		Polo	2016	8899	f.Trans-Manual	39032.00000
	4312		Polo Polo	2015	11000 9180	f.Trans-SemiAuto f.Trans-Manual	13791.00000 13290.00000
	4313 4314		Polo	2017	7854	f.Trans-Manual	37500.00000
	4315		Polo		14990	f.Trans-Manual	1179.00000
	4316		Polo		10790	f.Trans-Manual	16653.00000
	4317		Polo		13990	f.Trans-Manual	3000.00000
	4318		Polo		14990	f.Trans-Manual	3500.00000
	4319		Polo		15780	f.Trans-Manual	3547.00000
	4320		Polo		12990	f.Trans-Manual	11866.00000
	4321	VW-	Polo	2016	13490	f.Trans-Manual	19116.00000
##	4322	VW-	Polo	2018	17495	f.Trans-SemiAuto	13346.00000
##	4323	VW-	Polo	2017	10690	f.Trans-Manual	18065.00000
	4324	VW-	Polo		19790	f.Trans-SemiAuto	25.00000
##	4325	VW-	Polo	2016	10190	f.Trans-Manual	19608.00000

##	1206	171.7	Dolo	2020	14000	f.Trans-Manual	1520 00000
	4326		Polo Polo		14990 10950	f.Trans-Manual	1530.00000
	4327						7889.00000
	4328		Polo		10950	f.Trans-Manual	11210.00000
	4329		Polo		11150 10350	f.Trans-Manual f.Trans-Manual	26675.00000
	4330		Polo				27091.00000
	4331		Polo		13495	f.Trans-Manual	10000.00000
	4332		Polo	2016	9950	f.Trans-Manual	30438.00000
	4333		Polo		10750	f.Trans-Manual	26212.00000
	4334		Polo		12490	f.Trans-SemiAuto	15120.00000
	4335		Polo	2017	9790	f.Trans-Manual	18015.00000
	4336		Polo		19290	f.Trans-SemiAuto	25.00000
	4337		Polo		12750	f.Trans-Manual	17556.00000
	4338		Polo		11650	f.Trans-Manual	13853.00000
	4339		Polo		10250	f.Trans-Manual	36874.00000
	4340		Polo	2017	9790	f.Trans-Manual	39950.00000
	4341		Polo		10990	f.Trans-Manual	8112.00000
	4342		Polo		20490	f.Trans-SemiAuto	5999.00000
	4343		Polo		11995	f.Trans-Manual	18000.00000
	4344		Polo		10930	f.Trans-Manual	11828.00000
	4345		Polo		11950	f.Trans-Manual	25122.00000
	4346		Polo		14889	f.Trans-Manual	6000.00000
	4347		Polo		10990	f.Trans-Manual	39000.00000
##	4348	VW-	Polo	2016	12990	f.Trans-Manual	26158.00000
##	4349		Polo	2017	8691	f.Trans-Manual	33366.00000
##	4350	VW-	Polo	2016	7851	f.Trans-Manual	56545.00000
##	4351	VW-	Polo	2016	9490	f.Trans-Manual	17464.00000
##	4352	VW-	Polo	2018	12000	f.Trans-Manual	15000.00000
##	4353	VW-	Polo	2016	10222	f.Trans-Manual	18587.00000
##	4354	VW-	Polo	2019	19999	f.Trans-SemiAuto	5000.00000
##	4355	VW-	Polo	2019	16130	f.Trans-SemiAuto	2833.00000
##	4356	VW-	Polo	2017	10499	f.Trans-Manual	24361.00000
##	4357	VW-	Polo	2019	11999	f.Trans-Manual	12104.00000
##	4358	VW-	Polo	2019	11999	f.Trans-Manual	11676.00000
##	4359	VW-	Polo	2018	10999	f.Trans-Manual	17150.00000
##	4360	VW-	Polo	2019	11890	f.Trans-Manual	14500.00000
##	4361	VW-	Polo	2018	10995	f.Trans-Manual	14641.00000
##	4362	VW-	Polo	2017	9990	f.Trans-Manual	35610.00000
##	4363	VW-	Polo	2016	11530	f.Trans-Automatic	6725.00000
##	4364	VW-	Polo	2019	18950	f.Trans-SemiAuto	5000.00000
##	4365	VW-	Polo	2016	8500	f.Trans-Manual	27174.00000
##	4366	VW-	Polo	2018	14290	f.Trans-Manual	12625.00000
##	4367	VW-	Polo	2019	15690	f.Trans-Automatic	4659.00000
##	4368	VW-	Polo	2016	12990	f.Trans-SemiAuto	7749.00000
##	4369	VW-	Polo	2019	15690	f.Trans-SemiAuto	4885.00000
##	4370	VW-	Polo	2015	8990	f.Trans-Manual	27549.00000
##	4371	VW-	Polo	2019	11649	f.Trans-Manual	12677.00000
##	4372	VW-	Polo	2016	9295	f.Trans-Manual	33733.00000
##	4373	VW-	Polo	2016	9495	f.Trans-Manual	25722.00000
##	4374	VW-	Polo	2016	9995	f.Trans-Manual	16744.00000
##	4375	VW-	Polo	2016	9490	f.Trans-Manual	17938.00000
##	4376	VW-	Polo		15690	f.Trans-SemiAuto	4000.00000
##	4377		Polo	2019	11990	f.Trans-Manual	15835.00000
##	4378	VW-	Polo	2019	11990	f.Trans-Manual	13470.00000
##	4379	VW-	Polo	2019	16790	f.Trans-Manual	2710.00000
	4380		Polo	2017	11990	f.Trans-Manual	7800.00000
	4381		Polo		11990	f.Trans-Manual	12900.00000
	4382		Polo		12495	f.Trans-Manual	5000.00000
	4383		Polo		10995	f.Trans-SemiAuto	18500.00000
	4384		Polo		12491	f.Trans-Manual	11600.00000
	4385		Polo		18441	f.Trans-SemiAuto	3000.00000
	4386		Polo	2017	7995	f.Trans-Manual	54394.00000
	4387		Polo		12101	f.Trans-SemiAuto	5600.00000
	4388		Polo		10995	f.Trans-Manual	15685.00000
	4389		Polo		12725	f.Trans-Manual	6913.00000
			· <del>-</del> -				

##	4390	VW-	Polo	2017	11250	f.Trans-Manual	23534.00000
##	4391	VW-	Polo	2017	12495	f.Trans-Manual	6000.00000
##	4392	VW-	Polo	2015	9995	f.Trans-Manual	29000.00000
##	4393	VW-	Polo	2019	14995	f.Trans-Manual	6700.00000
##	4394	VW-	Polo	2017	11495	f.Trans-Manual	12982.00000
	4395		Polo	2016	9995	f.Trans-Manual	27253.00000
##	4396		Polo		10995	f.Trans-Manual	20912.00000
##	4397		Polo		11495	f.Trans-Manual	23689.42772
##	4398		Polo	2017	9495	f.Trans-Manual	31499.00000
##						f.Trans-Manual	9294.00000
	4399		Polo		13481		
##	4400		Polo		14999	f.Trans-Manual	2000.00000
##	4401		Polo		12371	f.Trans-Manual	15043.00000
##	4402		Polo	2014	8997	f.Trans-Manual	24959.00000
##	4403		Polo		15999	f.Trans-Manual	2000.00000
##	4404		Polo		14499	f.Trans-SemiAuto	13400.00000
##	4405	VW-	Polo	2017	10656	f.Trans-Manual	19036.00000
##	4406	VW-	Polo	2019	11495	f.Trans-Manual	12459.00000
##	4407	VW-	Polo	2017	10700	f.Trans-Manual	21094.00000
##	4408	VW-	Polo	2016	11500	f.Trans-Manual	32202.02857
##	4409	VW-	Polo	2015	9950	f.Trans-Manual	13762.00000
##	4410	VW-	Polo	2020	13900	f.Trans-Manual	1600.00000
##	4411	VW-	Polo	2017	11500	f.Trans-Manual	10600.00000
	4412		Polo	2015	8500	f.Trans-Manual	40300.00000
	4413		Polo		11950	f.Trans-Manual	7000.00000
	4414		Polo		12299	f.Trans-Manual	17000.00000
	4415		Polo		14699	f.Trans-Manual	3100.00000
	4416		Polo		14499	f.Trans-Manual	1623.00000
	4417		Polo	2013	6995	f.Trans-Manual	33407.00000
	4418		Polo		10299	f.Trans-Manual	14500.00000
	4419		Polo		10500	f.Trans-Manual	8900.00000
	4420		Polo	2014	6650	f.Trans-Manual	42555.00000
	4421		Polo	2016	9490	f.Trans-Manual	34000.00000
	4422		Polo	2015	5990	f.Trans-Manual	47000.00000
	4423		Polo			f.Trans-Automatic	8502.00000
	4424		Polo		13799	f.Trans-Manual	11918.00000
##	4425		Polo	2015	8164	f.Trans-Manual	30274.00000
##	4426	VW-	Polo	2015	6990	f.Trans-Manual	27000.00000
##	4427	VW-	Polo	2013	8940	f.Trans-Automatic	63617.00000
##	4428	VW-	Polo	2015.86138069865	4999	f.Trans-Automatic	37989.00000
##	4429	VW-	Polo	2015.9194766101	5995	f.Trans-Manual	38776.00000
##	4430	VW-	Polo	2016	13000	f.Trans-Manual	22758.00000
##	4431	VW-	Polo	2016	13100	f.Trans-Manual	24787.00000
##	4432	VW-	Polo	2016	10000	f.Trans-SemiAuto	38953.00000
##	4433	VW-	Polo	2016	13400	f.Trans-Manual	24379.00000
##	4434	VW-	Polo	2019	14000	f.Trans-Manual	5944.00000
##	4435		Polo		12500	f.Trans-Manual	24499.00000
	4436		Polo	2016	8789	f.Trans-Manual	22476.00000
	4437		Polo		12500	f.Trans-Manual	13234.00000
	4438		Polo	2017	9899	f.Trans-Manual	29700.00000
	4439		Polo	2015	6500	f.Trans-Manual	55533.00000
	4440		Polo		10185	f.Trans-Manual	34500.00000
	4441		Polo	2013	5999	f.Trans-Manual	51257.00000
	4442		Polo		14250	f.Trans-Manual	1564.00000
	4443			2015		f.Trans-Automatic	35478.00000
			Polo			f.Trans-Automatic	
	4444		Polo	2014			18229.00000
	4445		Polo	2017	9000	f.Trans-Manual	25142.00000
	4446		Polo	2013	8500	f.Trans-Manual	42378.00000
##		V/\d/—	Polo	2015	7099	f.Trans-Manual	61308.00000
	4447				—		
	4448	VW-	Polo		11750	f.Trans-Manual	36220.00000
##	4448 4449	VW-	Polo Polo	2016	10499	f.Trans-Manual	9318.00000
##	4448	VW-	Polo			f.Trans-Manual f.Trans-Manual	9318.00000 28081.00000
## ##	4448 4449	VW- VW-	Polo Polo	2016	10499	f.Trans-Manual	9318.00000
## ## ##	4448 4449 4450	VW- VW- VW-	Polo Polo Polo	2016 2016 2016	10499 9249 9950	f.Trans-Manual f.Trans-Manual	9318.00000 28081.00000
## ## ## ##	4448 4449 4450 4451	VW- VW- VW- VW-	Polo Polo Polo Polo	2016 2016 2016	10499 9249 9950	f.Trans-Manual f.Trans-Manual f.Trans-Manual	9318.00000 28081.00000 30117.00000

##	4454	VW-	Polo	2013	7390	f.Trans-Manual	52638.00000
##	4455		Polo	2015		f.Trans-Automatic	37930.00000
##	4456		Polo	2017	9990	f.Trans-Manual	22399.00000
##	4457		Polo	2020	15990	f.Trans-Manual	1000.00000
##	4458		Polo	2013	3695	f.Trans-Manual	
##	4459		Polo	2016	9490	f.Trans-Manual	19170.00000
	4460		Polo	2017	9890	f.Trans-Manual	36952.00000
	4461		Polo	2017	12890	f.Trans-Manual	15948.55421
			Polo	2015	7990		
	4462					f.Trans-Manual	46793.00000
	4463 4464		Polo		11490	f.Trans-Manual	17214.00000
		VW-			11490	f.Trans-Manual	15277.00000
	4465	VW-			14790	f.Trans-Manual	348.00000
	4466	VW-			13490	f.Trans-Manual	3000.00000
	4467	VW-		2016	8595	f.Trans-Manual	30776.00000
	4468			2014.38774369243	5000	f.Trans-Manual	78081.00000
	4469	VW-				f.Trans-Automatic	10077.00000
	4470			2014.98302895712	4995	f.Trans-Manual	60000.00000
	4471		Polo		10490	f.Trans-Manual	21420.00000
	4472		Polo		10190	f.Trans-Manual	34987.00000
	4473		Polo		10490	f.Trans-Manual	15035.00000
	4474			2014.63138526517		f.Trans-Automatic	72200.00000
	4475			2016.46807946324		f.Trans-Automatic	33000.00000
	4476	VW-	Polo	2013	6195	f.Trans-Manual	52830.00000
##	4477	VW-	Polo	2015		f.Trans-Automatic	23190.00000
##	4478	VW-	Polo	2020	17995	f.Trans-Automatic	5000.00000
##	4479	VW-	Polo	2015	9000	f.Trans-Automatic	37000.00000
##	4480	VW-	Polo	2019	14470	f.Trans-Automatic	4047.00000
##	4481	VW-	Polo	2019	16000	f.Trans-Manual	1650.00000
##	4482	VW-	Polo	2014.499672414	3990	f.Trans-Manual	73000.00000
##	4483	VW-	Polo	2017	9600	f.Trans-Manual	33968.00000
##	4484	VW-	Polo	2017	12000	f.Trans-SemiAuto	8943.00000
##	4485	VW-	Polo	2015	10000	f.Trans-SemiAuto	12209.00000
##	4486	VW-	Polo	2017	9695	f.Trans-Manual	18000.00000
##	4487	VW-	Polo	2017	9490	f.Trans-Manual	23171.00000
##	4488	VW-	Polo	2016	10700	f.Trans-Manual	38741.00000
##	4489	VW-	Polo	2016	12300	f.Trans-Manual	10994.00000
##	4490	VW-	Polo	2017	8700	f.Trans-Manual	33280.00000
##	4491	VW-	Polo	2015.33075921522	2695	f.Trans-Manual	53536.00000
##	4492	VW-	Polo	2013	3295	f.Trans-Manual	116000.00000
##	4493	VW-	Polo	2015	9250	f.Trans-Manual	57129.00000
##	4494	VW- Ti	guan	2019	28000	f.Trans-Automatic	3659.00000
##	4495	VW- Ti	guan	2015	12950	f.Trans-Automatic	51674.00000
##	4496	VW- Ti	guan	2019	24995	f.Trans-Manual	
##	4497					1.11 alls Malluar	7183.00000
##		VW- Ti	guan	2019	27995	f.Trans-SemiAuto	7183.00000 3117.00000
##	4498	VW- Ti VW- Ti	_		27995 27495		
	4498 4499		guan	2019		f.Trans-SemiAuto	3117.00000
		VW- Ti	guan guan	2019 2017	27495	f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000
##	4499	VW- Ti VW- Ti	guan guan guan	2019 2017 2016	27495 16995	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual	3117.00000 2350.00000 29600.00000
## ##	4499 4500	VW- Ti VW- Ti VW- Ti	guan guan guan guan	2019 2017 2016 2019	27495 16995 17290	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000
## ## ##	4499 4500 4501	VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan	2019 2017 2016 2019 2016	27495 16995 17290 23990	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000
## ## ## ##	4499 4500 4501 4502	VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020	27495 16995 17290 23990 18750	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 28147.00000
## ## ## ##	4499 4500 4501 4502 4503	VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013	27495 16995 17290 23990 18750 27790	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 28147.00000 516.96097
## ## ## ## ##	4499 4500 4501 4502 4503 4504	VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017	27495 16995 17290 23990 18750 27790 10495	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 28147.00000 516.96097 63967.00000
## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505	VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018	27495 16995 17290 23990 18750 27790 10495 22699	f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 28147.00000 516.96097 63967.00000 42289.00000
## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506	VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019	27495 16995 17290 23990 18750 27790 10495 22699 20945	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 21250.00000
## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507	VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 21250.00000 5771.00000
## ## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508	VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 21250.00000 5771.00000 5093.00000
## ## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4510	VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019 2019	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990 32299	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 5771.00000 5093.00000
## ## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4510	VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019 2019 2019 2019	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990 32299 27299 21995	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 21250.00000 5771.00000 5093.00000 12937.00000 10632.00000 15888.00000
## ## ## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4510 4511 4512	VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019 2019 2019 2017 2017	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990 32299 27299 21995 17999	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 5771.00000 5093.00000 12937.00000 15888.00000 29644.00000
## ## ## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4510 4511 4512 4513	VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019 2019 2017 2017 2017	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990 32299 27299 21995 17999 23420	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 5771.00000 5093.00000 12937.00000 15888.00000 29644.00000 6923.00000
## ## ## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4510 4511 4512 4513 4514	VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019 2019 2017 2017 2017	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990 32299 27299 21995 17999 23420 16298	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 5771.00000 5093.00000 12937.00000 15888.00000 29644.00000 6923.00000
## ###################################	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4510 4511 4512 4513 4514 4515	VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019 2019 2017 2017 2017 2017	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990 32299 27299 21995 17999 23420 16298 23495	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 5771.00000 5093.00000 12937.00000 15888.00000 29644.00000 6923.00000 12598.00000
## ## ## ## ## ## ## ## ##	4499 4500 4501 4502 4503 4504 4505 4506 4507 4508 4509 4510 4511 4512 4513 4514	VW- Ti VW- Ti	guan guan guan guan guan guan guan guan	2019 2017 2016 2019 2016 2020 2013 2017 2018 2019 2019 2019 2019 2017 2017 2017 2017 2017	27495 16995 17290 23990 18750 27790 10495 22699 20945 25395 25990 32299 27299 21995 17999 23420 16298	f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-Manual f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto f.Trans-SemiAuto	3117.00000 2350.00000 29600.00000 23140.00000 4000.00000 516.96097 63967.00000 42289.00000 5771.00000 5093.00000 12937.00000 15888.00000 29644.00000 6923.00000

##	4518	VW-	Tiguan	2019	20495	f.Trans-Manual	12020.25567
	4519		Tiguan		21498	f.Trans-Manual	31391.00000
##	4520		Tiguan		23995	f.Trans-Manual	11112.00000
##	4521		Tiguan	2019	19950	f.Trans-Manual	15000.00000
##	4522		Tiguan	2019	27998	f.Trans-SemiAuto	7515.71960
##	4523	VW-	Tiguan	2017	23998	f.Trans-Manual	13383.00000
##	4524	VW-	Tiguan	2014	11998	f.Trans-SemiAuto	30115.00000
##	4525	VW-	Tiguan	2019	30991	f.Trans-Manual	2000.00000
##	4526		Tiguan		23391	f.Trans-Manual	9889.00000
	4527		Tiguan			f.Trans-Automatic	3000.00000
	4528		Tiguan		15950	f.Trans-Manual	22850.00000
	4529		Tiguan		18995	f.Trans-SemiAuto	27778.00000
	4530		Tiguan		17695	f.Trans-Manual	25961.00000
	4531		Tiguan		10500	f.Trans-Manual	72414.00000
	4532		Tiguan		16995	f.Trans-Manual	27172.00000
	4533 4534		Tiguan		19995 11761	f.Trans-Manual f.Trans-Manual	15559.00000 47199.00000
	4535		Tiguan Tiguan		26999	f.Trans-SemiAuto	6754.00000
	4536		Tiguan		23999	f.Trans-Manual	12775.00000
	4537		Tiguan		18995	f.Trans-Manual	16000.00000
	4538		Tiguan		26995	f.Trans-Manual	3000.00000
	4539		Tiguan		17499	f.Trans-Manual	23011.00000
	4540		Tiguan		21900	f.Trans-Manual	11800.00000
##	4541		Tiguan	2018	18999	f.Trans-Manual	11944.00000
##	4542		Tiguan	2017	22995	f.Trans-SemiAuto	24236.00000
##	4543	VW-	Tiguan	2017	17000	f.Trans-Manual	41401.00000
##	4544	VW-	Tiguan	2019	25999	f.Trans-SemiAuto	3786.00000
##	4545	VW-	Tiguan	2019	27690	f.Trans-SemiAuto	1551.00000
##	4546	VW-	Tiguan		19802	f.Trans-Manual	12004.00000
	4547		Tiguan		16771	f.Trans-Manual	32032.00000
	4548		Tiguan		10995	f.Trans-SemiAuto	32678.00000
	4549		Tiguan		26246	f.Trans-SemiAuto	4585.00000
	4550		Tiguan		11541	f.Trans-Manual	57240.00000
	4551		Tiguan		14491	f.Trans-SemiAuto	67012.00000
	4552 4553		Tiguan		29291	f.Trans-Automatic f.Trans-Manual	3525.00000 9195.00000
	4554		Tiguan Tiguan		30300	f.Trans-Manual	8152.00000
	4555		Tiguan		25981	f.Trans-SemiAuto	22548.00000
	4556		Tiguan		18191	f.Trans-Manual	15856.00000
	4557		Tiguan		24998		21513.00000
	4558		Tiguan		33943	f.Trans-Manual	3129.00000
	4559		Tiguan			f.Trans-Automatic	3731.00000
##	4560	VW-	Tiguan	2019	24700	f.Trans-SemiAuto	5030.00000
##	4561	VW-	Tiguan	2016	14270	f.Trans-Manual	42925.00000
##	4562	VW-	Tiguan	2016	17417	f.Trans-Automatic	14495.00000
##	4563	VW-	Tiguan	2017	22061	f.Trans-Manual	27447.00000
	4564		Tiguan		21299		20804.00000
	4565		Tiguan		17940	f.Trans-Manual	19044.00000
	4566		Tiguan		15140		37322.00000
	4567		Tiguan		25790		9929.00000
	4568		Tiguan		19500		14583.14137
	4569		Tiguan		29790		5000.00000 5388.00000
	4570 4571		Tiguan		22445 19401		9145.00000
	4572		Tiguan Tiguan		11000	f.Trans-Manual	33762.00000
	4573		Tiguan		24202	f.Trans-SemiAuto	22418.00000
	4574		Tiguan		9995	f.Trans-SemiAuto	65412.00000
	4575		Tiguan		29495	f.Trans-SemiAuto	12101.00000
	4576		Tiguan			f.Trans-Automatic	14161.00000
	4577		Tiguan		35490	f.Trans-Manual	3412.00000
	4578		Tiguan		18995	f.Trans-Manual	15981.00000
	4579		Tiguan		23490	f.Trans-Manual	6076.00000
##	4580	VW-	Tiguan	2019	24350	f.Trans-SemiAuto	14621.00000
##	4581	VW-	Tiguan	2017	23062	f.Trans-SemiAuto	8673.00000

##	4582	VW-	Tiguan	2019	22196	f.Trans-Manual	13839.00000
	4583		Tiguan		22990	f.Trans-SemiAuto	25318.00000
##	4584		Tiguan		28000	f.Trans-SemiAuto	5323.00000
##	4585		Tiguan		23480	f.Trans-Manual	16004.00000
##	4586	VW-	Tiguan	2019	26390	f.Trans-SemiAuto	4404.00000
##	4587	VW-	Tiguan	2016	19750	f.Trans-SemiAuto	35600.00000
##	4588	VW-	Tiguan	2018	18490	f.Trans-Manual	17728.00000
##	4589	VW-	Tiguan	2017	22790	f.Trans-SemiAuto	23093.00000
##	4590	VW-	Tiguan	2016	12000	f.Trans-Manual	63000.00000
##	4591		Tiguan	2017	17990	f.Trans-Manual	15809.00000
	4592		Tiguan		26950	f.Trans-Manual	5000.00000
##	4593		Tiguan		27450	f.Trans-SemiAuto	1412.00000
	4594		Tiguan		24850	f.Trans-SemiAuto	12508.00000
	4595		Tiguan		33950	f.Trans-Manual	8000.00000
	4596		Tiguan		23450	f.Trans-SemiAuto	28804.00000
	4597		Tiguan		21472	f.Trans-SemiAuto	26255.00000
	4598		Tiguan		18980 23750	f.Trans-Manual f.Trans-SemiAuto	35804.00000
	4599 4600		Tiguan Tiguan		22490	f.Trans-Manual	16000.00000
	4601		Tiguan		18790	f.Trans-Manual	10400.00000
	4602		Tiguan		19495	f.Trans-Manual	36118.00000
	4603		Tiguan		15990	f.Trans-SemiAuto	29127.00000
	4604		Tiguan		13582	f.Trans-Manual	27000.00000
	4605		Tiguan		16490	f.Trans-SemiAuto	43523.00000
	4606		Tiguan		28612	f.Trans-SemiAuto	6779.00000
##	4607		Tiguan	2016	19999	f.Trans-Manual	13723.00000
##	4608		Tiguan	2018	20995	f.Trans-SemiAuto	28185.00000
##	4609	VW-	Tiguan	2016	14590	f.Trans-Manual	62000.00000
##	4610	VW-	Tiguan	2019	28990	f.Trans-SemiAuto	9400.00000
##	4611	VW-	Tiguan	2019	27900	f.Trans-SemiAuto	9318.00000
##	4612		Tiguan	2017	24490	f.Trans-SemiAuto	25904.00000
	4613		Tiguan		16259	f.Trans-SemiAuto	39429.00000
	4614		Tiguan		17995	f.Trans-Manual	18250.00000
	4615		Tiguan		31795	f.Trans-SemiAuto	5000.00000
	4616		Tiguan		12495	f.Trans-SemiAuto	25000.00000
	4617		Tiguan		17441	f.Trans-Manual	5399.00000
	4618		Tiguan		27900 30991	f.Trans-SemiAuto f.Trans-SemiAuto	14500.00000 9050.00000
	4619 4620		Tiguan Tiguan		17981		24544.00000
	4621		Tiguan		34995		1000.00000
	4622		Tiguan		18300		23853.00000
	4623		Tiguan		15250		31660.00000
	4624		Tiguan		21875	f.Trans-Manual	17539.00000
	4625		Tiguan		24300	f.Trans-SemiAuto	25492.00000
##	4626	VW-	Tiguan	2017	19575	f.Trans-Manual	32103.00000
##	4627	VW-	Tiguan	2017	16625	f.Trans-Manual	35808.00000
##	4628	VW-	Tiguan	2019	23995	f.Trans-SemiAuto	1539.00000
##	4629	VW-	Tiguan	2017	24995	f.Trans-SemiAuto	20331.00000
	4630		Tiguan		29999		1743.00000
	4631		Tiguan		18698	f.Trans-Manual	30067.00000
	4632		Tiguan		15699	f.Trans-Manual	29158.00000
	4633		Tiguan			f.Trans-Automatic	5253.00000
	4634		Tiguan		19490	f.Trans-SemiAuto	34452.00000
	4635		Tiguan		17990	f.Trans-Manual f.Trans-SemiAuto	15500.00000
	4636 4637		Tiguan Tiguan		14950 18000	f.Trans-Semiauto	25100.00000 13456.00000
	4638		Tiguan		19400	f.Trans-Manual	17000.00000
	4639		Tiguan		27250	f.Trans-SemiAuto	6000.00000
	4640		Tiguan		17999	f.Trans-Manual	28000.00000
	4641		Tiguan		21999	f.Trans-Manual	21000.00000
	4642		Tiguan		14699	f.Trans-Manual	18000.00000
	4643		Tiguan		10097	f.Trans-Manual	58336.00000
##	4644		Tiguan		22475	f.Trans-SemiAuto	18454.49511
##	4645		Tiguan	2016	15492	f.Trans-Manual	21172.00000

##	4646	VW-	Tiguan	2018	20399	f.Trans-Automatic	6082.00000
	4647		Tiguan			f.Trans-Automatic	8218.00000
##	4648		Tiguan		18888	f.Trans-Manual	10459.00000
##	4649	VW-	Tiguan	2017	15999	f.Trans-Manual	23339.00000
##	4650	VW-	Tiguan	2017	19000	f.Trans-Automatic	21500.00000
##	4651	VW-	Tiguan	2015	12000	f.Trans-Manual	29129.00000
##	4652	VW-	Tiguan	2020	32840	f.Trans-Manual	116.00000
##	4653	VW-	Tiguan	2017	22300	${\tt f.Trans-Automatic}$	24500.00000
##	4654	VW-	Tiguan	2017	15995	f.Trans-Manual	29779.00000
##	4655	VW-	Tiguan	2013	8999	f.Trans-Manual	49000.00000
##	4656	VW-	Tiguan			f.Trans-Automatic	5348.00000
##	4657	VW-	Tiguan			f.Trans-Automatic	8192.00000
	4658		Tiguan		17790	f.Trans-Manual	27897.00000
	4659		Tiguan			f.Trans-Automatic	25027.00000
	4660		Tiguan			f.Trans-Automatic	50971.00000
	4661		Tiguan		33990	f.Trans-Manual	2489.00000
	4662 4663		Tiguan	2015	9990 4450	f.Trans-Manual	53530.00000
	4664		Tiguan	2013	17599	f.Trans-Manual f.Trans-Manual	40210.00000
	4665		Tiguan Tiguan			f.Trans-Automatic	6779.00000
	4666		Tiguan			f.Trans-Automatic	41636.00000
	4667		Tiguan			f.Trans-Automatic	20007.00000
	4668		Tiguan			f.Trans-Automatic	11992.00000
	4669		Tiguan			f.Trans-Automatic	20112.00000
	4670		Tiguan	2017	22989	f.Trans-Automatic	29369.00000
##	4671		Tiguan	2019	24989	f.Trans-Automatic	13146.00000
##	4672		Tiguan	2019	21990	f.Trans-Manual	9234.00000
##	4673	VW-	Tiguan	2019	25000	f.Trans-Manual	7000.00000
##	4674	VW-	Tiguan	2013.65071478863	5395	f.Trans-Manual	91000.00000
##	4675	VW-	Tiguan	2016	11995	f.Trans-Manual	11000.00000
##	4676		Tiguan	2017	25995	${\tt f.Trans-Automatic}$	9505.00000
##	4677		Tiguan	2017	25995	f.Trans-Automatic	22801.00000
	4678		Tiguan		16950	f.Trans-Manual	30220.00000
	4679		Sharan			f.Trans-Automatic	13616.00000
	4680		Sharan		19500	f.Trans-SemiAuto	28000.00000
	4681		Sharan		23485 15995	f.Trans-SemiAuto	6196.00000
	4682 4683		Sharan Sharan		26990	f.Trans-Manual f.Trans-Manual	54636.00000 307.00000
	4684		Sharan		21498	f.Trans-Manual	5559.00000
	4685		Sharan		21998	f.Trans-Manual	741.00000
	4686		Sharan		26499	f.Trans-Manual	5000.00000
	4687		Sharan		28999	f.Trans-SemiAuto	6000.00000
	4688		Sharan		27991	f.Trans-SemiAuto	50.00000
##	4689	VW-	Sharan	2019	23706	f.Trans-SemiAuto	15751.00000
##	4690	VW-	Sharan	2019	23995	f.Trans-SemiAuto	20.00000
##	4691	VW-	${\tt Sharan}$	2019	24987	f.Trans-Manual	2464.00000
##	4692	VW-	Sharan	2019	19990	f.Trans-SemiAuto	14789.00000
	4693		Sharan		27450	f.Trans-SemiAuto	3669.00000
	4694		Sharan		22990	f.Trans-SemiAuto	9277.00000
	4695		Sharan		20490	f.Trans-SemiAuto	11110.00000
	4696		Sharan			f.Trans-Automatic	1144.00000
	4697		Sharan		17200	f.Trans-Manual	9286.00000
	4698 4699		Sharan Sharan		16499	f.Trans-Manual f.Trans-Automatic	33865.00000 13037.00000
	4700		Sharan		22390	f.Trans-Manual	14053.00000
	4701		Sharan			f.Trans-Automatic	17160.00000
	4702	v vv	VW- Up	2019	6080	f.Trans-Manual	37000.00000
	4703		VW- Up		10290	f.Trans-Manual	5000.00000
	4704		VW- Up	2018	9495	f.Trans-Manual	12146.00000
	4705		VW- Up		10990	f.Trans-Manual	2078.10032
	4706		VW- Up	2016	6795	f.Trans-Manual	30074.00000
	4707		VW- Up	2014		f.Trans-Manual	39472.00000
##	4708		VW- Up	2013	4298	f.Trans-Manual	40688.00000
##	4709		${\tt VW-\ Up}$	2015	5091	f.Trans-Manual	40611.00000

##	4710	VW- U	Jp 2018	8489	f.Trans-Manual	13524.00000
##	4711	VW- U	Jp 2017	6991	f.Trans-Manual	30000.00000
##	4712	VW- U	=	7450	f.Trans-Manual	9100.00000
##	4713	VW- U	=	8880	f.Trans-Manual	9999.00000
	4714	VW- U	=	8995	f.Trans-SemiAuto	11000.00000
	4715	VW- U	=	7750	f.Trans-Manual	33610.00000
	4716	VW U	=	10965	f.Trans-Manual	1653.00000
			-			
	4717	VW- U		9465	f.Trans-Manual	1843.00000
	4718	VW- U		9999	f.Trans-Manual	8681.00000
	4719	VW- U		7495	f.Trans-Manual	47136.70011
	4720	VW- U		15485	f.Trans-Manual	622.00000
##	4721	VW- U	Jp 2016	7495	f.Trans-Manual	28388.00000
##	4722	VW- U	Jp 2013	5801	f.Trans-Manual	47000.00000
##	4723	VW- U	Jp 2020	13500	f.Trans-Manual	2122.00000
##	4724	VW- U	Jp 2014	6110	f.Trans-Manual	19912.00000
##	4725	VW- U		9241	f.Trans-Manual	807.00000
##	4726	VW- U		6895	f.Trans-Manual	17178.00000
	4727	VW- U		6495	f.Trans-Manual	25500.00000
	4728	VW- U	•	7091	f.Trans-Manual	11162.00000
	4729	VW- U		4091	f.Trans-Manual	78847.00000
	4730	VW- U		6500	f.Trans-Manual	10810.00000
	4731	VW- U		7141	f.Trans-Manual	24792.00000
	4732	VW- U		10191	f.Trans-Manual	3500.00000
	4733	VW- U		6250	f.Trans-Manual	30442.00000
	4734	VW- U		6995	f.Trans-Manual	18644.00000
##	4735	VW- U	Jp 2016	8495	f.Trans-SemiAuto	21397.00000
##	4736	VW- U	Jp 2015	5510	f.Trans-Manual	51190.00000
##	4737	VW- U	Jp 2019	8780	f.Trans-Manual	5600.00000
##	4738	VW- U	Jp 2019	9690	f.Trans-Manual	3000.00000
##	4739	VW- U	Jp 2020	11780	f.Trans-Manual	1561.59724
##	4740	VW- U		5995	f.Trans-Manual	50263.00000
##	4741	VW- U		10690	f.Trans-Manual	1479.00000
##	4742	VW- U	•	10990	f.Trans-Manual	2000.00000
	4743	VW- U	1	10790	f.Trans-Manual	1000.00000
	4744	VW- U	•	6290	f.Trans-Manual	43356.00000
	4745	VW- U	•	5650	f.Trans-Manual	42210.00000
	4746	VW- U	=	7690	f.Trans-Manual	19888.00000
			=		f.Trans-Manual	
	4747	VW- U	-	14500		2500.00000
	4748	VW- U	•	10000	f.Trans-SemiAuto	6803.00000
	4749	VW- U	=	11000	f.Trans-Manual	2500.00000
	4750	VW- U	=	9900	f.Trans-Manual	5000.00000
	4751	VW- U	•	10290	f.Trans-Manual	2442.00000
	4752	VW- U	•	11590	f.Trans-Manual	25.00000
	4753	VW- U	=	7450	f.Trans-Manual	5323.00000
##	4754	VW- U	Jp 2016	6059	f.Trans-Manual	20118.00000
##	4755	VW- U	Jp 2020	10490	f.Trans-Manual	5000.00000
##	4756	VW- U	Jp 2019	8960	f.Trans-Manual	5026.00000
##	4757	VW- U	Jp 2019	9741	f.Trans-Manual	995.00000
##	4758	VW- U	Jp 2019	13490	f.Trans-Manual	7859.00000
##	4759	VW- U	Jp 2018	8950	f.Trans-Manual	8579.00000
	4760	VW- U	-	6450	f.Trans-Manual	30000.00000
	4761	VW- U	-	9700	f.Trans-Manual	999.00000
	4762	VW- U	-	9490	f.Trans-Manual	5971.00000
	4763	VW- U	=	11520	f.Trans-Manual	1762.28807
	4764	VW- U	=	8890	f.Trans-Manual	21159.00000
	4765	VW U	=	5895	f.Trans-Manual	39000.00000
			=			
	4766	VW- U	=	7690	f.Trans-Manual	13806.00000
	4767	VW- U	=	9599	f.Trans-Manual	792.00000
	4768	VW- U	=	7495	f.Trans-Manual	37617.00000
	4769	VW- U	=	6295	f.Trans-Manual	32058.00000
	4770	VW- U	=	6991	f.Trans-SemiAuto	31075.00000
	4771	VW- U	=	7299	f.Trans-Manual	34446.00000
##	4772	VW- U	=	7995	f.Trans-Manual	13746.00000
##	4773	VW- U	Jp 2020	12250	f.Trans-Manual	100.00000

```
## 4774
                       qU -WV
                                           2017
                                                  7299
                                                           f.Trans-Manual
                                                                            23162.00000
                      VW- Up
## 4775
                                           2016
                                                  6990
                                                           f.Trans-Manual
                                                                            35236.00000
## 4776
                       VW- Up
                                            2016
                                                  6999
                                                           f.Trans-Manual
                                                                             5267.00000
                      VW- Up
                                                  6300
##
  4777
                                           2015
                                                           f.Trans-Manual
                                                                            23410.00000
                      VW- Up
## 4778
                                           2015
                                                  7000
                                                           f.Trans-Manual
                                                                            41065.00000
                      VW- Up
## 4779
                                           2016
                                                  5490
                                                           f.Trans-Manual
                                                                            38000.00000
                      VW- Up
## 4780
                                           2014
                                                  4797
                                                           f.Trans-Manual
                                                                            38000.00000
## 4781
                       VW- Up
                                                       f.Trans-Automatic
                                           2015
                                                  8159
                                                                            20818.00000
## 4782
                      VW- Up
                                           2016
                                                  5500
                                                           f.Trans-Manual
                                                                            20016.00000
##
                                         mpg engineSize
                                                            manufacturer Audi total
              fuelType
                              tax
## 1
        f.Fuel-Petrol 145.00000
                                    58.90000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   2
        f.Fuel-Diesel 150.00000
                                    53.30000
                                                    Gran
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   3
        f.Fuel-Petrol 150.00000
                                                              f.Man-Audi
                                                                                    0
                                    47.90000
                                                   Petit
                                                                           Yes
##
  4
                                                              f.Man-Audi
                                                                                    0
        f.Fuel-Petrol 145.00000
                                    50.40000
                                                   Petit
                                                                           Yes
##
  5
        f.Fuel-Diesel
                        86.26202
                                    83.10000
                                                              f.Man-Audi
                                                                                    1
                                                   Petit
                                                                           Yes
##
   6
        f.Fuel-Petrol 150.00000
                                    51.40000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
  7
        f.Fuel-Petrol 145.00000
                                    40.40000
                                                              f.Man-Audi
                                                                                    0
                                                   Mitjà
                                                                           Yes
##
  8
                                                              f.Man-Audi
                                                                                    0
        f.Fuel-Petrol 145.00000
                                    49.60000
                                                   Mitjà
                                                                           Yes
##
  9
        f.Fuel-Petrol
                        30.00000
                                    56.50000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
  10
        f.Fuel-Petrol
                        30.00000
                                    55.40000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
                                                                                    0
   11
        f.Fuel-Petrol 145.00000
                                    33.20000
                                                              f.Man-Audi
                                                                           Yes
                                                   Mitjà
##
  12
                                                                                    0
        f.Fuel-Petrol 145.00000
                                    42.20000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
        f.Fuel-Petrol
##
  13
                       71.53539
                                    67.30000
                                                              f.Man-Audi
                                                                                    1
                                                   Petit
                                                                           Yes
##
  14
        f.Fuel-Diesel 145.00000
                                    67.30000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
  15
        f.Fuel-Diesel
                        99.57164
                                    76.30000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    1
##
  16
        f.Fuel-Diesel 145.00000
                                    70.60000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
                                                   Mitjà
##
  17
        f.Fuel-Diesel
                       20.00000
                                    70.60000
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
  18
        f.Fuel-Petrol 145.00000
                                    40.90000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
  19
##
                                                              f.Man-Audi
                                                                                    0
        f.Fuel-Diesel
                       30.00000
                                    61.40000
                                                   Mitjà
                                                                           Yes
##
  20
        f.Fuel-Petrol 145.00000
                                    38.20000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   21
                                                                                    0
        f.Fuel-Petrol
                        30.00000
                                    57.60000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
##
  22
        f.Fuel-Diesel 145.00000
                                    47.90000
                                                              f.Man-Audi
                                                                                    0
                                                   Mitjà
                                                                           Yes
##
  23
        f.Fuel-Petrol 160.00000
                                    45.60000
                                                              f.Man-Audi
                                                                                    0
                                                   Mitjà
                                                                           Yes
##
   24
        f.Fuel-Petrol
                        30.00000
                                    56.50000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   25
        f.Fuel-Petrol 145.00000
                                    33.20000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   26
        f.Fuel-Diesel 300.00000
                                                              f.Man-Audi
                                                                                    0
                                    39,20000
                                                    Gran
                                                                           Yes
##
  27
        f.Fuel-Diesel 145.00000
                                    50.40000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    1
##
   28
        f.Fuel-Diesel 165.00000
                                    50.40000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
   29
##
        f.Fuel-Diesel 20.00000
                                    68.90000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   30
        f.Fuel-Petrol 235.00000
                                                                                    0
                                    39.80000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
##
  31
        f.Fuel-Petrol 145.00000
                                                              f.Man-Audi
                                                                                    0
                                    32.10000
                                                   Mitjà
                                                                           Yes
##
   32
        f.Fuel-Petrol
                        20.00000
                                    60.10000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   33
        f.Fuel-Diesel 200.00000
                                    47.90000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
        f.Fuel-Diesel
##
   34
                        20.00000
                                                              f.Man-Audi
                                                                                    0
                                    67.30000
                                                   Mitjà
                                                                           Yes
##
   35
        f.Fuel-Diesel 145.00000
                                    47.90000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   36
        f.Fuel-Petrol
                        69.21479
                                    67.30000
                                                   Petit
                                                              f.Man-Audi
                                                                                    1
                                                                           Yes
                                                   Mitjà
##
   37
        f.Fuel-Diesel 145.00000
                                    48.70000
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
        f.Fuel-Petrol 145.00000
##
   38
                                    40.40000
                                                              f.Man-Audi
                                                                                    0
                                                   Mitjà
                                                                           Yes
##
  39
        f.Fuel-Petrol 145.00000
                                    40.40000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   40
                                                              f.Man-Audi
                                                                                    0
        f.Fuel-Petrol 145.00000
                                    44.10000
                                                   Petit
                                                                           Yes
##
  41
        f.Fuel-Diesel 145.00000
                                    39.20000
                                                    Gran
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
  42
        f.Fuel-Diesel 145.00000
                                                              f.Man-Audi
                                                                                    0
                                    55.40000
                                                   Mitjà
                                                                           Yes
  43
                                                                                    0
##
        f.Fuel-Petrol 30.00000
                                    54.30000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
##
  44
        f.Fuel-Diesel 145.00000
                                    33.60000
                                                              f.Man-Audi
                                                                                    0
                                                    Gran
                                                                           Yes
##
  45
        f.Fuel-Diesel 145.00000
                                    47.90000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
  46
        f.Fuel-Diesel 145.00000
                                    55.40000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
   47
##
        f.Fuel-Diesel 145.00000
                                    56.50000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
   48
##
        f.Fuel-Petrol 145.00000
                                    44.10000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   49
        f.Fuel-Diesel 145.00000
                                                                                    0
                                    56.50000
                                                   Mitjà
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
  50
        f.Fuel-Diesel 145.00000
                                                              f.Man-Audi
                                    56.50000
                                                   Mitjà
                                                                           Yes
##
  51
        f.Fuel-Diesel 145.00000
                                    64.20000
                                                   Petit
                                                              f.Man-Audi
                                                                           Yes
                                                                                    0
##
   52
        f.Fuel-Petrol 145.00000
                                    37.70000
                                                    Gran
                                                              f.Man-Audi
                                                                           Yes
                                                                                    1
##
  53
                                                                                    0
        f.Fuel-Diesel 145.00000
                                    38,20000
                                                              f.Man-Audi
                                                                           Yes
                                                   Mitjà
## 54
        f.Fuel-Petrol 145.00000
                                    37.20000
                                                              f.Man-Audi
                                                                                    0
                                                   Mitjà
                                                                           Yes
```

##	55	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	56	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	57	f.Fuel-Diesel	106.29402	74.30000	Mitjà	f.Man-Audi	Yes	1
##	58	f.Fuel-Diesel	235.00000	44.10000	Gran	f.Man-Audi	Yes	0
##	59	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
				53.30000				
##	60	f.Fuel-Diesel			Petit	f.Man-Audi	Yes	0
##	61	f.Fuel-Diesel	109.68201	74.30000	Mitjà	f.Man-Audi	Yes	1
##	62	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
##	63	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	64	f.Fuel-Diesel	145.00000	40.90000	Gran	f.Man-Audi	Yes	0
##	65	f.Fuel-Petrol	145.00000	30.70000	Mitjà	f.Man-Audi	Yes	0
##	66	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	67	f.Fuel-Diesel		58.90000	Mitjà	f.Man-Audi	Yes	0
##	68	f.Fuel-Diesel		47.90000	Gran	f.Man-Audi	Yes	0
##	69	f.Fuel-Petrol	145.00000	57.70000	Petit	f.Man-Audi	Yes	0
##	70	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
##	71	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	72	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Audi	Yes	0
##	73	f.Fuel-Petrol		39.20000	Petit	f.Man-Audi	Yes	0
##	74	f.Fuel-Diesel		46.30000	Mitjà	f.Man-Audi	Yes	0
##	75	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-Audi	Yes	0
##	76	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	77	f.Fuel-Diesel	145.00000	65.70000	Petit	f.Man-Audi	Yes	0
##	78	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
##	79	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	80	f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	0
##	81	f.Fuel-Petrol		53.30000	Petit	f.Man-Audi	Yes	0
##	82	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	83	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
##	84	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
##	85	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	86	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
##	87	f.Fuel-Diesel		49.60000	Mitjà		Yes	0
					_	f.Man-Audi		
##	88	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	89	f.Fuel-Petrol		39.20000	Petit	f.Man-Audi	Yes	0
##	90	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
##	91	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
##	92	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-Audi	Yes	0
##	93	f.Fuel-Petrol	145.00000	30.70000	Mitjà	f.Man-Audi	Yes	0
##	94	f.Fuel-Diesel		40.40000	Gran	f.Man-Audi	Yes	0
##	95	f.Fuel-Petrol		44.80000	Petit	f.Man-Audi	Yes	0
##	96	f.Fuel-Diesel		57.60000	Mitjà	f.Man-Audi	Yes	0
##	97	f.Fuel-Diesel	104.48708	74.30000	Mitjà	f.Man-Audi	Yes	1
##	98	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
##	99	f.Fuel-Diesel	200.00000	44.80000	Gran	f.Man-Audi	Yes	0
##	100	f.Fuel-Diesel	145.00000	54.30000	Gran	f.Man-Audi	Yes	0
##	101	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
##	102	f.Fuel-Petrol		44.80000	Petit	f.Man-Audi	Yes	0
##	103	f.Fuel-Diesel		53.30000	Mitjà	f.Man-Audi	Yes	0
	104	f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
##	105	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-Audi	Yes	0
##	106	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	107	f.Fuel-Petrol	145.00000	39.20000	Petit	f.Man-Audi	Yes	0
##	108	f.Fuel-Petrol	145.00000	39.20000	Petit	f.Man-Audi	Yes	0
	109	f.Fuel-Petrol		40.90000	Petit	f.Man-Audi	Yes	0
	110	f.Fuel-Petrol		46.30000	Petit	f.Man-Audi	Yes	0
	111	f.Fuel-Petrol		31.40000	Mitjà	f.Man-Audi	Yes	0
	112	f.Fuel-Petrol		47.10000	Petit	f.Man-Audi	Yes	0
##	113	f.Fuel-Petrol	30.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
##	114	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	115	f.Fuel-Diesel	160.00000	48.70000	Gran	f.Man-Audi	Yes	0
	116	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
	117	f.Fuel-Diesel		62.80000	Mitjà	f.Man-Audi	Yes	0
	118	f.Fuel-Diesel			=	f.Man-Audi		0
##	110	T. TUEL DIESEL	140.00000	56.50000	Mitjà	I.man Auul	Yes	U

##	119	f.Fuel-Petrol	150.00000	44.80000	Petit	f.Man-Audi	Yes	0
##	120	f.Fuel-Petrol	145.00000	29.40000	Gran	f.Man-Audi	Yes	0
##	121	f.Fuel-Petrol	125.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
##	122	f.Fuel-Petrol	150.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	123	f.Fuel-Diesel		60.10000	Mitjà	f.Man-Audi	Yes	0
		f.Fuel-Diesel			U			
##	124		30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	125	f.Fuel-Petrol		49.60000	Mitjà	f.Man-Audi	Yes	0
##	126	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
##	127	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	128	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	129	f.Fuel-Diesel	145.00000	34.50000	Gran	f.Man-Audi	Yes	0
##	130	f.Fuel-Petrol		47.10000	Petit	f.Man-Audi	Yes	0
##	131	f.Fuel-Diesel		52.30000	Mitjà	f.Man-Audi	Yes	0
##	132	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	133	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	134	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-Audi	Yes	0
##	135	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	136	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
##	137	f.Fuel-Petrol	58.53623	67.30000	Petit	f.Man-Audi	Yes	1
##	138	f.Fuel-Diesel	20.00000	72.40000	Mitjà	f.Man-Audi	Yes	0
##	139	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
##	140	f.Fuel-Diesel	200.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
##	141	f.Fuel-Petrol	60.80911	67.30000	Petit	f.Man-Audi	Yes	1
##	142	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	143	f.Fuel-Diesel	200,00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	144	f.Fuel-Diesel		74.30000	Petit	f.Man-Audi	Yes	0
##	145	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-Audi	Yes	0
##	146	f.Fuel-Petrol		49.60000	Petit	f.Man-Audi	Yes	0
##	147	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-Audi	Yes	0
##	148	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	149	f.Fuel-Diesel	145.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	150	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-Audi	Yes	0
##	151	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	152	f.Fuel-Diesel		49.60000	Petit	f.Man-Audi	Yes	0
##	153	f.Fuel-Diesel		42.80000		f.Man-Audi	Yes	0
					Mitjà			
##	154	f.Fuel-Diesel		48.70000	Gran	f.Man-Audi	Yes	0
##	155	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
##	156	f.Fuel-Diesel	145.00000	34.50000	Gran	f.Man-Audi	Yes	0
##	158	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-Audi	Yes	1
##	159	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	160	f.Fuel-Diesel	150.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
##	161	f.Fuel-Petrol		50.40000	Mitjà	f.Man-Audi	Yes	0
##	162	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
					•			
##	163	f.Fuel-Petrol		49.60000	Petit	f.Man-Audi	Yes	0
##	164	f.Fuel-Diesel		56.50000	Mitjà	f.Man-Audi	Yes	0
##	165	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-Audi	Yes	0
##	166	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	167	f.Fuel-Diesel	30.00000	60.10000	Mitjà	f.Man-Audi	Yes	0
##	168	f.Fuel-Diesel	83.17698	74.30000	Petit	f.Man-Audi	Yes	1
	169	f.Fuel-Diesel		47.90000	Mitjà	f.Man-Audi	Yes	0
	170	f.Fuel-Petrol		52.30000	Petit	f.Man-Audi	Yes	0
	171	f.Fuel-Diesel		42.80000	Gran	f.Man-Audi	Yes	0
	172	f.Fuel-Petrol		52.30000	Petit	f.Man-Audi	Yes	0
##	173	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	174	f.Fuel-Diesel	300.00000	38.20000	Gran	f.Man-Audi	Yes	0
##	175	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	176	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
	177	f.Fuel-Petrol		60.10000	Petit	f.Man-Audi	Yes	1
	178	f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	0
	179	f.Fuel-Petrol		42.20000	Petit	f.Man-Audi	Yes	0
	180	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
##	181	f.Fuel-Diesel		33.20000	Gran	f.Man-Audi	Yes	0
##	182	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	183	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0

##	184	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	185	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-Audi	Yes	0
##	186	f.Fuel-Petrol	70.43743	67.30000	Petit	f.Man-Audi	Yes	1
##	187	f.Fuel-Petrol		33.20000	Mitjà	f.Man-Audi	Yes	0
		f.Fuel-Diesel			=			
##	188			47.90000	Petit	f.Man-Audi	Yes	0
##	189	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
##	190	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
##	191	f.Fuel-Petrol	150.00000	36.70000	Gran	f.Man-Audi	Yes	0
##	192	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	193	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-Audi	Yes	0
##	194	f.Fuel-Diesel		72.40000	Mitjà	f.Man-Audi	Yes	1
##	195	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	196	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
##	197	f.Fuel-Diesel	83.57033	74.30000	Petit	f.Man-Audi	Yes	1
##	198	f.Fuel-Diesel	74.82598	80.70000	Petit	f.Man-Audi	Yes	1
##	199	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	200	f.Fuel-Diesel	72.77894	74.30000	Petit	f.Man-Audi	Yes	1
##	201	f.Fuel-Diesel	240.00000	42.80000	Gran	f.Man-Audi	Yes	0
##	202	f.Fuel-Petrol		40.90000		f.Man-Audi	Yes	0
					Mitjà			
##	203	f.Fuel-Petrol		38.20000	Mitjà	f.Man-Audi	Yes	0
##	204	f.Fuel-Diesel		47.90000	Petit	f.Man-Audi	Yes	0
##	205	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-Audi	Yes	0
##	206	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-Audi	Yes	0
##	207	f.Fuel-Petrol	325.00000	29.40000	Gran	f.Man-Audi	Yes	0
##	208	f.Fuel-Petrol	150.00000	47.10000	Petit	f.Man-Audi	Yes	0
##	209	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	210	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
					•			
##	211	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	0
##	212	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-Audi	Yes	0
##	213	f.Fuel-Diesel	145.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	214	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	215	f.Fuel-Diesel	160.00000	49.60000	Gran	f.Man-Audi	Yes	0
##	216	f.Fuel-Petrol	150.00000	53.30000	Petit	f.Man-Audi	Yes	0
##	217	f.Fuel-Diesel	30.00000	60.10000	Mitjà	f.Man-Audi	Yes	0
##	218	f.Fuel-Petrol		43.50000	_	f.Man-Audi	Yes	0
					Mitjà			
##	219	f.Fuel-Diesel		41.50000	Gran	f.Man-Audi	Yes	0
##	220	f.Fuel-Petrol		47.10000	Petit	f.Man-Audi	Yes	0
##	221	f.Fuel-Diesel	150.00000	45.60000	Mitjà	f.Man-Audi	Yes	0
##	222	f.Fuel-Diesel	240.00000	42.20000	Gran	f.Man-Audi	Yes	0
##	223	f.Fuel-Diesel	150.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
##	224	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	225	f.Fuel-Diesel		51.40000	Petit	f.Man-Audi	Yes	0
##	226	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
##	227	f.Fuel-Diesel		53.30000	Gran	f.Man-Audi	Yes	0
##	228	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
##	229	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	230	f.Fuel-Diesel	160.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
##	231	f.Fuel-Diesel	200.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
##	232	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
	233	f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
	234	f.Fuel-Diesel		70.60000	_	f.Man-Audi	Yes	0
					Mitjà			
	235	f.Fuel-Diesel		80.70000	Petit	f.Man-Audi	Yes	1
	236	f.Fuel-Diesel		56.50000	Mitjà	f.Man-Audi	Yes	0
##	237	f.Fuel-Diesel	200.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
##	238	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Audi	Yes	0
##	239	f.Fuel-Diesel	150.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	240	f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	0
	241	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
					_			
	242	f.Fuel-Petrol		31.70000	Mitjà	f.Man-Audi	Yes	0
	243	f.Fuel-Diesel		47.90000	Mitjà	f.Man-Audi	Yes	0
	244	f.Fuel-Petrol		70.60000	Petit	f.Man-Audi	Yes	0
##	245	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	246	f.Fuel-Diesel	145.00000	50.40000	Gran	f.Man-Audi	Yes	0
##	247	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0

##	248	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-Audi	Yes	0
##	249	f.Fuel-Diesel	145.00000	54.30000	Gran	f.Man-Audi	Yes	0
##	250	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
					•			
##	251	f.Fuel-Petrol		60.10000	Petit	f.Man-Audi	Yes	0
##	252	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	253	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
##	254	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Audi	Yes	0
##	255	f.Fuel-Petrol	30.00000	70.60000	Petit	f.Man-Audi	Yes	0
##	256	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
##	257	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	258	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	259	f.Fuel-Petrol	235 00000	38.70000	Mitjà	f.Man-Audi	Yes	0
					<del>-</del>			
##	260	f.Fuel-Diesel		33.20000	Gran	f.Man-Audi	Yes	0
##	261	f.Fuel-Diesel	76.08424	80.70000	Petit	f.Man-Audi	Yes	1
##	262	f.Fuel-Diesel	150.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
##	263	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	264	f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
##	265	f.Fuel-Diesel		39.20000	Gran	f.Man-Audi	Yes	0
##	266	f.Fuel-Petrol	145.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	267	f.Fuel-Petrol	145.00000	36.70000	Gran	f.Man-Audi	Yes	0
##	268	f.Fuel-Petrol	145.00000	67.30000	Petit	f.Man-Audi	Yes	0
##	269	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	270	f.Fuel-Diesel		32.80000	Gran	f.Man-Audi	Yes	0
##	271	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
##	272	f.Fuel-Diesel	103.55083	72.40000	Mitjà	f.Man-Audi	Yes	1
##	273	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-Audi	Yes	0
##	274	f.Fuel-Diesel	160.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	275	f.Fuel-Diesel		55.40000	Gran	f.Man-Audi	Yes	0
##	276	f.Fuel-Petrol		55.40000	Petit	f.Man-Audi	Yes	0
##	277	f.Fuel-Diesel	145.00000	40.40000	Gran	f.Man-Audi	Yes	0
##	278	f.Fuel-Diesel	235.00000	42.80000	Gran	f.Man-Audi	Yes	0
##	279	f.Fuel-Diesel	145.00000	39.20000	Gran	f.Man-Audi	Yes	0
##	280	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	281				=			
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
##	282	f.Fuel-Petrol		52.30000	Petit	f.Man-Audi	Yes	0
##	283	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	284	f.Fuel-Petrol	260.00000	36.70000	Mitjà	f.Man-Audi	Yes	0
##	285	f.Fuel-Petrol	150.00000	38.70000	Mitjà	f.Man-Audi	Yes	0
##	286	f.Fuel-Diesel		62.80000	Mitjà	f.Man-Audi	Yes	0
					=			
##	287	f.Fuel-Diesel		76.30000	Petit	f.Man-Audi	Yes	1
##	288	f.Fuel-Diesel		52.30000	Mitjà	f.Man-Audi	Yes	0
##	289	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	290	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	291	f.Fuel-Diesel	145.00000	32.80000	Gran	f.Man-Audi	Yes	0
##	292	f.Fuel-Diesel		55.40000	Gran	f.Man-Audi	Yes	0
##	293	f.Fuel-Diesel		54.30000	Gran	f.Man-Audi	Yes	0
##	294	f.Fuel-Diesel	145.00000	39.20000	Gran	f.Man-Audi	Yes	0
##	295	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
##	296	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
	297	f.Fuel-Petrol		55.40000	Mitjà	f.Man-Audi	Yes	0
					_			
	298	f.Fuel-Petrol		57.60000	Petit	f.Man-Audi	Yes	0
##	299	f.Fuel-Petrol	71.39254	67.30000	Petit	f.Man-Audi	Yes	1
##	300	f.Fuel-Petrol	300.00000	33.60000	Gran	f.Man-Audi	Yes	0
##	301	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	302	f.Fuel-Diesel	150.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
	303	f.Fuel-Diesel		70.60000	Petit	f.Man-Audi	Yes	0
	304	f.Fuel-Petrol		55.40000	Petit	f.Man-Audi	Yes	0
##	305	f.Fuel-Diesel		46.30000	Mitjà	f.Man-Audi	Yes	0
##	306	f.Fuel-Diesel	145.00000	67.30000	Petit	f.Man-Audi	Yes	0
##	307	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
	308	f.Fuel-Petrol		50.40000	Petit	f.Man-Audi	Yes	0
	309	f.Fuel-Diesel		74.30000	Petit	f.Man-Audi	Yes	1
	310	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##	311	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0

##	312	f.Fuel-Diesel	89.82849	76.30000	Petit	f.Man-Audi	Yes	1
##	313	f.Fuel-Petrol	80.65677	67.30000	Petit	f.Man-Audi	Yes	1
##	314	f.Fuel-Diesel	145 00000	58.90000	Mitjà	f.Man-Audi	Yes	0
					•			
##	315	f.Fuel-Petrol		41.50000	Petit	f.Man-Audi	Yes	0
##	316	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	1
##	317	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	318	f.Fuel-Diesel	150.00000	49.60000	Petit	f.Man-Audi	Yes	0
	319	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
					_			
	320	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##	321	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	322	f.Fuel-Petrol	150.00000	34.90000	Mitjà	f.Man-Audi	Yes	0
##	324	f.Fuel-Diesel	150.00000	33.60000	Gran	f.Man-Audi	Yes	0
##	326	f.Fuel-Diesel		64.20000	Mitjà	f.Man-Audi	Yes	0
					•			
##	327	f.Fuel-Petrol		67.30000	Petit	f.Man-Audi	Yes	0
##	328	f.Fuel-Petrol	260.00000	35.80000	Gran	f.Man-Audi	Yes	0
##	329	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	330	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
	331			49.60000	<del>-</del>			
##		f.Fuel-Diesel			Petit	f.Man-Audi	Yes	0
##	332	f.Fuel-Diesel	150.00000	55.40000	Gran	f.Man-Audi	Yes	0
##	333	f.Fuel-Petrol	125.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
##	334	f.Fuel-Petrol	165.00000	44.10000	Petit	f.Man-Audi	Yes	0
##	335	f.Fuel-Diesel	145 00000	44.10000	Mitjà	f.Man-Audi	Yes	0
		f.Fuel-Diesel			_			
##	336			38.20000	Mitjà	f.Man-Audi	Yes	1
##	337	f.Fuel-Diesel		48.70000	Mitjà	f.Man-Audi	Yes	0
##	338	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	339	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	1
##	340	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	341	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
##	342	f.Fuel-Petrol						0
				39.20000	Mitjà	f.Man-Audi	Yes	
##	343	f.Fuel-Diesel		56.50000	Mitjà	f.Man-Audi	Yes	0
##	344	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	345	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	346	f.Fuel-Diesel	160.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
##	347	f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	0
##	348	f.Fuel-Diesel		44.80000	Gran	f.Man-Audi	Yes	0
##	349	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
##	350	f.Fuel-Petrol	150.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	351	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	352	f.Fuel-Diesel	145.00000	70.60000	Petit	f.Man-Audi	Yes	0
##	353	f.Fuel-Diesel		47.90000	Petit	f.Man-Audi	Yes	0
##	354	f.Fuel-Petrol		56.50000	Petit	f.Man-Audi	Yes	0
##	355	f.Fuel-Diesel	85.78462	83.10000	Petit	f.Man-Audi	Yes	1
##	356	f.Fuel-Petrol	150.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	357	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
##	358	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
	359	f.Fuel-Petrol		56.50000	Petit	f.Man-Audi	Yes	0
	360	f.Fuel-Petrol		58.90000	Petit	f.Man-Audi	Yes	0
##	361	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Audi	Yes	0
##	362	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	363	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
	364	f.Fuel-Diesel		61.40000	Mitjà	f.Man-Audi	Yes	0
	365	f.Fuel-Petrol		42.20000	Petit	f.Man-Audi	Yes	0
	366	f.Fuel-Diesel		49.60000	Mitjà	f.Man-Audi	Yes	0
##	367	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-Audi	Yes	0
##	368	f.Fuel-Petrol	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	369	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-Audi	Yes	0
	370	f.Fuel-Diesel		52.30000	Petit	f.Man-Audi	Yes	0
	371	f.Fuel-Petrol		31.40000	Mitjà	f.Man-Audi	Yes	0
	372	f.Fuel-Diesel		67.30000	Mitjà	f.Man-Audi	Yes	0
##	373	f.Fuel-Petrol		42.20000	Mitjà	f.Man-Audi	Yes	0
##	374	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	375	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
	376	f.Fuel-Petrol		32.10000	Mitjà	f.Man-Audi	Yes	0
	377	f.Fuel-Diesel		44.80000	Mitjà	f.Man-Audi	Yes	0
1T#	011	T.I MGT DIEDEL	100.00000	11.00000	niioja	I.IIan Muul	169	U

##	378	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	379	f.Fuel-Diesel	205.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	380	f.Fuel-Petrol	145 00000	30.10000	Mitjà	f.Man-Audi	Yes	0
					_			
##	381	f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
##	382	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	383	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
##	384	f.Fuel-Petrol	150.00000	36.70000	Gran	f.Man-Audi	Yes	0
##	385	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
					•			
##	386	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Audi	Yes	0
##	387	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	388	f.Fuel-Petrol	70.44440	67.30000	Petit	f.Man-Audi	Yes	1
##	389	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-Audi	Yes	0
##	390	f.Fuel-Diesel		47.90000		f.Man-Audi	Yes	0
					Mitjà			
##	391	f.Fuel-Diesel		54.30000	Mitjà	f.Man-Audi	Yes	0
##	392	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-Audi	Yes	0
##	393	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-Audi	Yes	0
##	394	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
	395				Petit			
##		f.Fuel-Petrol		42.20000		f.Man-Audi	Yes	0
##	396	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	397	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-Audi	Yes	0
##	398	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-Audi	Yes	0
##	399	f.Fuel-Petrol	145 00000	43.50000	Petit	f.Man-Audi	Yes	0
	400	f.Fuel-Petrol	72.06505	67.30000	Petit	f.Man-Audi	Yes	1
##	401	f.Fuel-Petrol		52.30000	Petit	f.Man-Audi	Yes	0
##	402	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-Audi	Yes	0
##	403	f.Fuel-Diesel	145.00000	44.10000	Mitjà	f.Man-Audi	Yes	0
##	404	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	405	f.Fuel-Petrol		34.00000	Mitjà	f.Man-Audi	Yes	0
	406	f.Fuel-Petrol			<del>-</del>			0
##				53.30000	Petit	f.Man-Audi	Yes	
##	407	f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	0
##	408	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	409	f.Fuel-Diesel	150.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
##	410	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	411	f.Fuel-Diesel						
				49.60000	Petit	f.Man-Audi	Yes	0
##	412	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
##	413	f.Fuel-Diesel	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
##	414	f.Fuel-Diesel	20.00000	72.40000	Mitjà	f.Man-Audi	Yes	0
##	415	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
	416	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	0
					•			
##	417	f.Fuel-Diesel		49.60000	Petit	f.Man-Audi	Yes	0
##	418	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	419	f.Fuel-Petrol	145.00000	62.80000	Petit	f.Man-Audi	Yes	0
##	420	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
##	421	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-Audi	Yes	0
	422	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
					_			
	423	f.Fuel-Diesel		55.40000	Mitjà	f.Man-Audi	Yes	0
##	424	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Audi	Yes	0
##	425	f.Fuel-Petrol	145.00000	34.90000	Mitjà	f.Man-Audi	Yes	0
##	426	f.Fuel-Diesel	125.00000	60.10000	Gran	f.Man-Audi	Yes	0
##	427	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
					•			
	428	f.Fuel-Diesel		37.70000	Gran	f.Man-Audi	Yes	0
##	429	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
##	430	f.Fuel-Diesel	145.00000	34.50000	Gran	f.Man-Audi	Yes	0
##	431	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Audi	Yes	0
##	432	f.Fuel-Petrol	145.00000	53.30000	Mitjà	f.Man-Audi	Yes	0
	433	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
	434	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
	435	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
##	436	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-Audi	Yes	0
##	437	f.Fuel-Petrol	145.00000	34.90000	Mitjà	f.Man-Audi	Yes	0
	438	f.Fuel-Petrol		32.10000	Mitjà	f.Man-Audi	Yes	0
	439	f.Fuel-Diesel		33.20000	Gran	f.Man-Audi	Yes	0
	440	f.Fuel-Petrol		57.60000	Petit	f.Man-Audi	Yes	0
##	441	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-Audi	Yes	0

##	442	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
##	443	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-Audi	Yes	0
##	444	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-Audi	Yes	0
##	445	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	446	f.Fuel-Diesel		76.30000	Petit	f.Man-Audi	Yes	1
##	447	f.Fuel-Diesel		72.40000	Mitjà	f.Man-Audi	Yes	1
##	448	f.Fuel-Diesel	145.00000	34.50000	Gran	f.Man-Audi	Yes	0
##	449	f.Fuel-Petrol	150.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	450	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	451	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	452	f.Fuel-Petrol	30.00000	70.60000	Petit	f.Man-Audi	Yes	0
		f.Fuel-Diesel						
##	453			45.60000	Gran	f.Man-Audi	Yes	0
##	454	f.Fuel-Petrol		52.30000	Mitjà	f.Man-Audi	Yes	0
##	455	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
##	456	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	457	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	458	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-Audi	Yes	0
##	459	f.Fuel-Diesel		51.40000	Petit	f.Man-Audi	Yes	0
##	460	f.Fuel-Diesel		47.90000	Mitjà	f.Man-Audi	Yes	0
##	461	f.Fuel-Diesel		49.60000	Petit	f.Man-Audi	Yes	0
##	462	f.Fuel-Petrol	145.00000	36.70000	Gran	f.Man-Audi	Yes	0
##	463	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-Audi	Yes	0
##	464	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	465	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-Audi	Yes	0
##	466	f.Fuel-Petrol		39.20000	Mitjà	f.Man-Audi	Yes	0
##	467	f.Fuel-Diesel		33.20000	Gran	f.Man-Audi	Yes	0
##	468	f.Fuel-Diesel		51.40000	Petit	f.Man-Audi	Yes	0
##	469	f.Fuel-Petrol		26.40000	Gran	f.Man-Audi	Yes	0
##	470	f.Fuel-Diesel	160.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	471	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-Audi	Yes	0
##	472	f.Fuel-Diesel	150.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	473	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
##	474	f.Fuel-Petrol		39.80000	•	f.Man-Audi	Yes	0
					Mitjà			
##	475	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
##	476	f.Fuel-Petrol		50.40000	Mitjà	f.Man-Audi	Yes	1
##	477	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Audi	Yes	0
##	478	f.Fuel-Diesel	145.00000	35.80000	Gran	f.Man-Audi	Yes	0
##	479	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
##	480	f.Fuel-Diesel		40.40000	Gran	f.Man-Audi	Yes	0
##	481	f.Fuel-Petrol		39.20000	Mitjà	f.Man-Audi	Yes	0
					Petit	f.Man-Audi		
##	482	f.Fuel-Petrol		44.10000			Yes	0
##	483	f.Fuel-Diesel		47.10000	Gran	f.Man-Audi	Yes	0
##	484	f.Fuel-Petrol	145.00000	29.70000	Mitjà	f.Man-Audi	Yes	0
##	485	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
##	487	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-Audi	Yes	0
##	488	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
##	489	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
	492	f.Fuel-Petrol		43.50000	Petit	f.Man-Audi	Yes	0
	493	f.Fuel-Petrol		52.30000	Petit	f.Man-Audi	Yes	0
	494	f.Fuel-Diesel		45.60000	Mitjà	f.Man-Audi	Yes	0
##	495	f.Fuel-Petrol	145.00000	29.70000	Mitjà	f.Man-Audi	Yes	0
##	496	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-Audi	Yes	0
##	497	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-Audi	Yes	0
##	498	f.Fuel-Diesel	200.00000	44.80000	Gran	f.Man-Audi	Yes	0
	499	f.Fuel-Petrol		60.10000	Petit	f.Man-Audi	Yes	0
##	500	f.Fuel-Diesel		58.90000	Mitjà	f.Man-Audi	Yes	0
					_			
##	501	f.Fuel-Diesel		61.40000	Mitjà	f.Man-Audi	Yes	0
##	502	f.Fuel-Petrol		34.50000	Mitjà	f.Man-Audi	Yes	0
##	503	f.Fuel-Diesel	150.00000	67.30000	Petit	f.Man-Audi	Yes	0
##	504	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	505	f.Fuel-Petrol	30.00000	60.10000	Petit	f.Man-Audi	Yes	0
##	506	f.Fuel-Petrol		42.20000	Petit	f.Man-Audi	Yes	0
##	507	f.Fuel-Diesel		53.30000	Petit	f.Man-Audi	Yes	0
	508	f.Fuel-Petrol		54.30000	Petit	f.Man-Audi	Yes	0
πĦ	500	T.1 GGT 1 G0101	140.00000	04.00000	1 -010	I.Han Auul	169	U

##	509	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	510	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-Audi	Yes	0
##	511	f.Fuel-Petrol	145 00000	39.80000	Petit	f.Man-Audi	Yes	0
##	512	f.Fuel-Petrol	30.00000	60.10000	Petit	f.Man-Audi	Yes	0
##	513	f.Fuel-Diesel		65.70000	Mitjà	f.Man-Audi	Yes	0
##	514	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-Audi	Yes	0
##	515	f.Fuel-Diesel	235.00000	42.80000	Gran	f.Man-Audi	Yes	0
##	516	f.Fuel-Petrol	145 00000	56.50000	Petit	f.Man-Audi	Yes	0
		f.Fuel-Diesel						
	517			44.80000	Mitjà	f.Man-Audi	Yes	0
##	518	f.Fuel-Petrol	145.00000	41.50000	Petit	f.Man-Audi	Yes	0
##	519	f.Fuel-Petrol	165.00000	46.30000	Mitjà	f.Man-Audi	Yes	0
##	520	f.Fuel-Petrol	145.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	521	f.Fuel-Petrol	150.00000	50.40000	Petit	f.Man-Audi	Yes	0
	522	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
	523	f.Fuel-Petrol			<del>-</del>			
				39.80000	Petit	f.Man-Audi	Yes	0
	524	f.Fuel-Petrol		40.90000	Petit	f.Man-Audi	Yes	0
##	525	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	526	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	527	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	528	f.Fuel-Petrol		50.40000	Mitjà	f.Man-Audi	Yes	0
##	529				Petit			
		f.Fuel-Diesel		49.60000		f.Man-Audi	Yes	0
##	530	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
##	531	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	532	f.Fuel-Diesel	150.00000	45.60000	Gran	f.Man-Audi	Yes	0
##	533	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	534	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
##	535	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
##	536	f.Fuel-Diesel		51.40000	Petit	f.Man-Audi	Yes	0
##	537	f.Fuel-Diesel	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
##	538	f.Fuel-Petrol	145.00000	34.00000	Mitjà	f.Man-Audi	Yes	0
##	539	f.Fuel-Petrol	150.00000	43.50000	Petit	f.Man-Audi	Yes	0
##	540	f.Fuel-Petrol	145.00000	31.70000	Mitjà	f.Man-Audi	Yes	0
##	541	f.Fuel-Diesel		33.60000	Gran	f.Man-Audi	Yes	0
##	542	f.Fuel-Diesel		41.50000	Gran	f.Man-Audi	Yes	0
##	543	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	544	f.Fuel-Diesel	240.00000	42.20000	Gran	f.Man-Audi	Yes	0
##	545	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
##	546	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-Audi	Yes	0
##	547	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
					_			
##	548	f.Fuel-Petrol		39.20000	Mitjà	f.Man-Audi	Yes	0
##	549	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	0
##	550	f.Fuel-Diesel	150.00000	39.80000	Gran	f.Man-Audi	Yes	0
##	551	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	552	f.Fuel-Petrol	150.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	553	f.Fuel-Petrol		52.30000	Petit	f.Man-Audi	Yes	0
##	554	f.Fuel-Diesel		51.40000	Petit	f.Man-Audi	Yes	0
##	555	f.Fuel-Petrol		61.40000	Petit	f.Man-Audi	Yes	0
##	556	f.Fuel-Petrol		39.80000	Mitjà	f.Man-Audi	Yes	0
##	557	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	558	f.Fuel-Petrol	145.00000	34.90000	Mitjà	f.Man-Audi	Yes	0
##	559	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	560	f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
					_			
##		f.Fuel-Petrol		32.10000	Mitjà	f.Man-Audi	Yes	0
##	562	f.Fuel-Diesel		47.90000	Mitjà	f.Man-Audi	Yes	0
##	563	f.Fuel-Petrol	150.00000	46.30000	Petit	f.Man-Audi	Yes	0
##	564	f.Fuel-Diesel	145.00000	33.60000	Gran	f.Man-Audi	Yes	0
##	565	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	566	f.Fuel-Diesel		45.60000	Mitjà	f.Man-Audi	Yes	0
##	567	f.Fuel-Diesel		39.20000	Gran	f.Man-Audi	Yes	0
##	568	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
##	569	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
##	570	f.Fuel-Diesel	145.00000	44.80000	Mitjà	f.Man-Audi	Yes	0
##	571	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
	572	f.Fuel-Petrol		31.70000	Mitjà	f.Man-Audi	Yes	0
"								Ŭ

##	573	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
##	574	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
##	575	f.Fuel-Diesel	145.00000	33.60000	Gran	f.Man-Audi	Yes	0
##	576	f.Fuel-Petrol		31.70000	Mitjà	f.Man-Audi	Yes	0
	577	f.Fuel-Diesel			•			
##				48.70000	Mitjà	f.Man-Audi	Yes	0
##	578	f.Fuel-Petrol		50.40000	Mitjà	f.Man-Audi	Yes	0
##	579	f.Fuel-Petrol	160.00000	44.10000	Mitjà	f.Man-Audi	Yes	0
##	580	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
##	581	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
##	582	f.Fuel-Petrol	145.00000	67.30000	Petit	f.Man-Audi	Yes	0
	583	f.Fuel-Petrol		40.90000	Petit	f.Man-Audi	Yes	0
	584	f.Fuel-Diesel		48.70000		f.Man-Audi	Yes	0
					Mitjà			
	585	f.Fuel-Diesel		74.30000	Petit	f.Man-Audi	Yes	0
##	586	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	587	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
##	588	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	589	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	590	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
##	591	f.Fuel-Petrol		57.60000	Petit	f.Man-Audi	Yes	0
##	592	f.Fuel-Petrol		42.20000	Mitjà	f.Man-Audi	Yes	0
##	593	f.Fuel-Diesel		49.60000	Petit	f.Man-Audi	Yes	0
##	594	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
##	595	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
##	596	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
##	597	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
##	598	f.Fuel-Diesel		51.40000	Petit	f.Man-Audi	Yes	0
##	599	f.Fuel-Petrol		40.40000		f.Man-Audi	Yes	0
					Mitjà			
##	600	f.Fuel-Petrol		34.90000	Mitjà	f.Man-Audi	Yes	0
##	601	f.Fuel-Petrol		33.20000	Mitjà	f.Man-Audi	Yes	0
##	602	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-Audi	Yes	0
##	603	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-Audi	Yes	0
##	604	f.Fuel-Diesel	150.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	605	f.Fuel-Diesel	150.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	606	f.Fuel-Diesel		32.80000	Gran	f.Man-Audi	Yes	0
##	607	f.Fuel-Petrol		33.20000	Mitjà	f.Man-Audi	Yes	0
					_			
##	608	f.Fuel-Petrol		38.20000	Mitjà	f.Man-Audi	Yes	0
##	609	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##		f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
##	611	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	612	f.Fuel-Diesel	150.00000	53.30000	Petit	f.Man-Audi	Yes	0
##	613	f.Fuel-Diesel	150.00000	38.20000	Gran	f.Man-Audi	Yes	0
##	614	f.Fuel-Diesel		42.80000	Gran	f.Man-Audi	Yes	0
##	615	f.Fuel-Petrol		33.20000	Mitjà	f.Man-Audi	Yes	0
					•	f.Man-Audi		
##	616	f.Fuel-Petrol		40.90000	Petit		Yes	0
##	617	f.Fuel-Diesel		38.20000	Gran	f.Man-Audi	Yes	0
##	618	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
##	619	f.Fuel-Petrol	150.00000	43.50000	Petit	f.Man-Audi	Yes	0
##	620	f.Fuel-Petrol	150.00000	40.90000	Petit	f.Man-Audi	Yes	0
##	621	f.Fuel-Diesel	145.00000	32.80000	Gran	f.Man-Audi	Yes	0
##	622	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##	623	f.Fuel-Petrol		42.20000	Petit	f.Man-Audi	Yes	0
##	624	f.Fuel-Petrol		37.20000	Mitjà	f.Man-Audi	Yes	0
##	625	f.Fuel-Diesel		49.60000	Mitjà	f.Man-Audi	Yes	0
##	626	f.Fuel-Diesel		50.40000	Gran	f.Man-Audi	Yes	0
##	627	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-Audi	Yes	0
##	628	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
##	629	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	630	f.Fuel-Petrol		40.90000	Petit	f.Man-Audi	Yes	0
##	631	f.Fuel-Petrol		39.80000		f.Man-Audi	Yes	0
					Mitjà			
##	632	f.Fuel-Diesel		33.60000	Gran	f.Man-Audi	Yes	0
##	633	f.Fuel-Petrol		39.80000	Petit	f.Man-Audi	Yes	0
##	634	f.Fuel-Petrol		60.10000	Petit	f.Man-Audi	Yes	0
##	635	f.Fuel-Petrol	150.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	636	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0

	637	f.Fuel-Diesel		55.40000	Mitjà	f.Man-Audi	Yes	0
##	638	f.Fuel-Diesel	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
##	639	f.Fuel-Diesel	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
##	640	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
	641	f.Fuel-Diesel		34.50000	Gran	f.Man-Audi	Yes	0
	642	f.Fuel-Diesel		52.30000	Mitjà	f.Man-Audi	Yes	0
##	643	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	644	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	645	f.Fuel-Diesel	145.00000	50.40000	Gran	f.Man-Audi	Yes	0
##	646	f.Fuel-Diesel	145 00000	47.90000	Gran	f.Man-Audi	Yes	0
	647	f.Fuel-Diesel					Yes	
				55.40000	Mitjà	f.Man-Audi		0
	648	f.Fuel-Diesel		52.30000	Petit	f.Man-Audi	Yes	0
##	649	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	650	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-Audi	Yes	0
##	651	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
	652	f.Fuel-Petrol		39.80000	Mitjà	f.Man-Audi	Yes	0
	653	f.Fuel-Petrol		31.70000	_	f.Man-Audi	Yes	0
					Mitjà			
	654	f.Fuel-Diesel		33.60000	Gran	f.Man-Audi	Yes	0
##	655	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-Audi	Yes	0
##	656	f.Fuel-Petrol	145.00000	43.50000	Mitjà	f.Man-Audi	Yes	0
##	657	f.Fuel-Diesel	145.00000	48.70000	Gran	f.Man-Audi	Yes	0
	658	f.Fuel-Diesel	90.40917	74.30000	Petit	f.Man-Audi	Yes	1
	659	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
##	660	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-Audi	Yes	0
##	661	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-Audi	Yes	0
##	662	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	663	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
	664	f.Fuel-Petrol		29.40000	Gran	f.Man-Audi	Yes	0
	665	f.Fuel-Petrol		56.50000	Petit	f.Man-Audi	Yes	0
##	666	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	667	f.Fuel-Diesel	145.00000	39.20000	Gran	f.Man-Audi	Yes	0
##	668	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
##	669	f.Fuel-Diesel	145.00000	35.80000	Gran	f.Man-Audi	Yes	0
	670	f.Fuel-Petrol		46.30000	Petit	f.Man-Audi	Yes	0
	671	f.Fuel-Petrol		40.90000	Petit	f.Man-Audi	Yes	0
##	672	f.Fuel-Diesel	145.00000	53.30000	Petit	f.Man-Audi	Yes	0
##	673	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	674	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-Audi	Yes	0
##	675	f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
	676	f.Fuel-Diesel		58.90000	Gran	f.Man-Audi	Yes	0
	677	f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	0
##	678	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-Audi	Yes	0
##	679	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	680	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	681	f.Fuel-Diesel	145.00000	53.30000	Petit	f.Man-Audi	Yes	0
	682	f.Fuel-Diesel		39.80000	Gran	f.Man-Audi	Yes	0
	683	f.Fuel-Petrol		44.80000	Petit	f.Man-Audi	Yes	0
	684	f.Fuel-Diesel		55.40000	Mitjà	f.Man-Audi	Yes	0
##	685	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-Audi	Yes	0
##	686	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	687	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-Audi	Yes	0
	688	f.Fuel-Petrol		53.30000	Petit	f.Man-Audi	Yes	0
	689	f.Fuel-Petrol		43.50000	Petit	f.Man-Audi	Yes	0
	690	f.Fuel-Petrol		55.40000	Petit	f.Man-Audi	Yes	0
##	691	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
##	692	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
	693	f.Fuel-Diesel		64.20000	Mitjà	f.Man-Audi	Yes	0
	694	f.Fuel-Petrol		50.40000	Mitjà	f.Man-Audi	Yes	0
					=			
	695	f.Fuel-Petrol		30.70000	Mitjà	f.Man-Audi	Yes	0
	696	f.Fuel-Petrol		44.10000	Petit	f.Man-Audi	Yes	0
##	697	f.Fuel-Petrol	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	698	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	699	f.Fuel-Petrol		34.50000	Mitjà	f.Man-Audi	Yes	0
								•
	701	f.Fuel-Petrol	145 00000	41.50000	Petit	f.Man-Audi	Yes	0

##	702	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-Audi	Yes	0
##	703	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	704	f.Fuel-Petrol	145 00000	46.30000	Petit	f.Man-Audi	Yes	0
##	706	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##	707	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	708	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	709	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-Audi	Yes	0
##	710	f.Fuel-Petrol		47.90000	Petit	f.Man-Audi	Yes	0
##	711	f.Fuel-Petrol		34.00000	Gran	f.Man-Audi	Yes	0
##	712	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	713	f.Fuel-Petrol	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	714	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	715	f.Fuel-Diesel		44.10000	Gran	f.Man-Audi	Yes	0
##	716	f.Fuel-Diesel		65.70000	Petit	f.Man-Audi	Yes	0
##	717	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
##	718	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
##	719	f.Fuel-Petrol	200.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	720	f.Fuel-Diesel	20.00000	72.40000	Mitjà	f.Man-Audi	Yes	0
##	721	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	722	f.Fuel-Petrol		39.20000	Mitjà	f.Man-Audi	Yes	0
##	723	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
##	724	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
##	725	f.Fuel-Petrol	150.00000	34.90000	Mitjà	f.Man-Audi	Yes	0
##	726	f.Fuel-Petrol	145.00000	39.20000	Petit	f.Man-Audi	Yes	0
##	727	f.Fuel-Petrol		55.40000	Petit	f.Man-Audi	Yes	0
##	728	f.Fuel-Petrol		67.30000	Petit	f.Man-Audi	Yes	0
##	729	f.Fuel-Petrol		47.10000	Petit	f.Man-Audi	Yes	0
##	730	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
##	731	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
##	732	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-Audi	Yes	0
##	733	f.Fuel-Diesel		47.90000	Mitjà	f.Man-Audi	Yes	1
					•			
##	734	f.Fuel-Diesel		52.30000	Mitjà	f.Man-Audi	Yes	1
##	735	f.Fuel-Diesel	200.00000	46.30000	Mitjà	f.Man-Audi	Yes	1
##	736	f.Fuel-Diesel	150.00000	55.40000	Mitjà	f.Man-Audi	Yes	1
##	737	f.Fuel-Petrol	145.00000	30.10000	Mitjà	f.Man-Audi	Yes	0
##	738	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
##	739	f.Fuel-Diesel		44.80000	Mitjà	f.Man-Audi	Yes	0
					•			
	740	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	741	f.Fuel-Petrol		32.50000	Petit	f.Man-Audi	Yes	1
##	742	f.Fuel-Petrol	150.00000	43.50000	Mitjà	f.Man-Audi	Yes	0
##	743	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-Audi	Yes	0
##	744	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
	745	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	1
					-			
	746	f.Fuel-Petrol		33.20000	Mitjà	f.Man-Audi	Yes	0
	747	f.Fuel-Petrol		39.80000	Petit	f.Man-Audi	Yes	0
##	748	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	749	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	750	f.Fuel-Petrol	145.00000	40.40000	Petit	f.Man-Audi	Yes	0
	751	f.Fuel-Petrol		42.20000	Petit	f.Man-Audi	Yes	1
	752	f.Fuel-Petrol		56.50000	Petit	f.Man-Audi	Yes	0
	753	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##	754	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-Audi	Yes	0
##	755	f.Fuel-Diesel	160.00000	52.30000	Mitjà	f.Man-Audi	Yes	0
##	756	f.Fuel-Diesel	145.00000	32.80000	Gran	f.Man-Audi	Yes	0
##	757	f.Fuel-Diesel		40.90000	Gran	f.Man-Audi	Yes	0
	758	f.Fuel-Petrol		37.70000	Petit	f.Man-Audi	Yes	1
	759	f.Fuel-Diesel		55.40000	Mitjà	f.Man-Audi	Yes	0
##	760	f.Fuel-Petrol		38.70000	Mitjà	f.Man-Audi	Yes	0
##	761	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-Audi	Yes	0
##	762	f.Fuel-Petrol	145.00000	30.70000	Mitjà	f.Man-Audi	Yes	0
	763	f.Fuel-Petrol		34.00000	Gran	f.Man-Audi	Yes	0
	764	f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	0
	765	f.Fuel-Petrol		39.80000	Petit	f.Man-Audi	Yes	0
##	766	f.Fuel-Diesel	81.16710	74.30000	Petit	f.Man-Audi	Yes	1

##	767	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
##	768	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	769	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	770	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	771	f.Fuel-Petrol		49.60000	Petit	f.Man-Audi	Yes	0
##	772	f.Fuel-Diesel	93.32701	74.30000	Petit	f.Man-Audi	Yes	1
##	773	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-Audi	Yes	0
##	774	f.Fuel-Diesel	160.00000	51.40000	Mitjà	f.Man-Audi	Yes	1
##	775	f.Fuel-Diesel	80.62283	74.30000	Petit	f.Man-Audi	Yes	1
##	776	f.Fuel-Petrol	200.00000	40.40000	Mitjà	f.Man-Audi	Yes	1
##	777	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-Audi	Yes	0
##	778	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-Audi	Yes	0
##	779	f.Fuel-Petrol		44.10000	Mitjà	f.Man-Audi	Yes	0
##	780	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
##	781	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-Audi	Yes	0
##	782	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
##	783	f.Fuel-Diesel	125.00000	58.90000	Gran	f.Man-Audi	Yes	0
##	784	f.Fuel-Diesel	92.67517	76.30000	Petit	f.Man-Audi	Yes	1
##	785	f.Fuel-Diesel	63.38840	74.30000	Petit	f.Man-Audi	Yes	1
##	786	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
	787			68.90000				
##		f.Fuel-Diesel	20.00000		Mitjà	f.Man-Audi	Yes	0
##	788	f.Fuel-Petrol		53.30000	Petit	f.Man-Audi	Yes	0
##	789	f.Fuel-Diesel	260.00000	41.50000	Gran	f.Man-Audi	Yes	0
##	790	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Audi	Yes	1
##	791	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	792	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
##	793	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
##	794	f.Fuel-Diesel		70.60000	Petit	f.Man-Audi	Yes	0
##	795	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
	796							
##		f.Fuel-Diesel		47.90000	Gran	f.Man-Audi	Yes	0
##	797	f.Fuel-Diesel	73.63274	74.30000	Petit	f.Man-Audi	Yes	1
##	798	f.Fuel-Petrol	83.52148	67.30000	Petit	f.Man-Audi	Yes	1
##	799	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	800	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	801	f.Fuel-Diesel	160.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	802	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	803	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
##		f.Fuel-Petrol		53.30000	Petit	f.Man-Audi	Yes	Ö
##	805	f.Fuel-Diesel		65.70000	Mitjà	f.Man-Audi	Yes	0
##	806	f.Fuel-Diesel		58.90000	Mitjà	f.Man-Audi	Yes	0
##	807	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	808	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-Audi	Yes	1
##	809	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
##	810	f.Fuel-Diesel	80.45132	83.10000	Petit	f.Man-Audi	Yes	1
##	811	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
	812	f.Fuel-Diesel		74.30000	Mitjà	f.Man-Audi	Yes	1
	813	f.Fuel-Diesel		64.20000	Mitjà	f.Man-Audi	Yes	0
	814	f.Fuel-Diesel		72.40000	_	f.Man-Audi	Yes	0
					Mitjà			
	815	f.Fuel-Petrol		34.90000	Gran	f.Man-Audi	Yes	0
##	816	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	817	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
##	818	f.Fuel-Petrol	30.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
##	819	f.Fuel-Diesel	67.92612	74.30000	Petit	f.Man-Audi	Yes	1
	820	f.Fuel-Diesel		70.60000	Mitjà	f.Man-Audi	Yes	0
	821	f.Fuel-Diesel		60.10000	Mitjà	f.Man-Audi	Yes	0
					=			
	822	f.Fuel-Diesel		52.30000	Petit	f.Man-Audi	Yes	0
	823	f.Fuel-Petrol		58.90000	Petit	f.Man-Audi	Yes	0
	824	f.Fuel-Petrol		54.30000	Petit	f.Man-Audi	Yes	0
##	825	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
##	826	f.Fuel-Diesel	60.40667	74.30000	Petit	f.Man-Audi	Yes	1
##	827	f.Fuel-Diesel	145.00000	50.40000	Gran	f.Man-Audi	Yes	1
	828	f.Fuel-Diesel		42.80000	Gran	f.Man-Audi	Yes	0
	829	f.Fuel-Diesel		62.80000	Mitjà	f.Man-Audi	Yes	0
	830	f.Fuel-Diesel		39.20000	Gran	f.Man-Audi	Yes	0
#	555	uor Diober	_ 10.0000	55.2000	QI QII	Ian Aual	100	U

##	831	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	832	f.Fuel-Petrol	145.00000	30.70000	Mitjà	f.Man-Audi	Yes	0
##	833	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	834	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	835	f.Fuel-Diesel		57.60000		f.Man-Audi	Yes	0
					Mitjà			
##	836	f.Fuel-Diesel	95.00855	76.30000	Petit	f.Man-Audi	Yes	1
##	837	f.Fuel-Petrol	150.00000	46.30000	Petit	f.Man-Audi	Yes	0
##	838	f.Fuel-Petrol	145.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	839	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	840	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-Audi	Yes	0
	841	f.Fuel-Diesel		67.30000	Mitjà	f.Man-Audi	Yes	0
	842	f.Fuel-Diesel		61.40000	Petit	f.Man-Audi	Yes	0
	843	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
##	844	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	845	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	847	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	848	f.Fuel-Diesel	150.00000	53.30000	Gran	f.Man-Audi	Yes	0
##	849	f.Fuel-Diesel	150.00000	33.20000	Gran	f.Man-Audi	Yes	0
##	850	f.Fuel-Diesel		48.70000		f.Man-Audi	Yes	0
					Mitjà			
##	851	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
##	852	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	853	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
##	854	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-Audi	Yes	0
##	855	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	856	f.Fuel-Diesel	260.00000	41.50000	Gran	f.Man-Audi	Yes	0
##	857	f.Fuel-Diesel		57.60000	Mitjà	f.Man-Audi	Yes	0
##	858		30.00000	58.90000	Petit		Yes	0
		f.Fuel-Petrol				f.Man-Audi		
##	859	f.Fuel-Petrol		42.20000	Petit	f.Man-Audi	Yes	0
##	860	f.Fuel-Petrol	30.00000	60.10000	Petit	f.Man-Audi	Yes	0
##	861	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	862	f.Fuel-Diesel	150.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
##	863	f.Fuel-Petrol	150.00000	67.30000	Petit	f.Man-Audi	Yes	0
##	864	f.Fuel-Petrol		52.30000	Petit	f.Man-Audi	Yes	0
##	865	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
					<del>-</del>			
##	866	f.Fuel-Petrol		46.30000	Petit	f.Man-Audi	Yes	0
##	867	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	868	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	1
##	869	f.Fuel-Diesel	150.00000	52.30000	Mitjà	f.Man-Audi	Yes	0
##	870	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
##	871	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-Audi	Yes	0
##	872	f.Fuel-Diesel	20.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
##	873	f.Fuel-Diesel		61.40000	Petit	f.Man-Audi	Yes	0
						f.Man-Audi		
##	874	f.Fuel-Diesel		80.70000	Petit		Yes	1
	875	f.Fuel-Diesel		65.70000	Mitjà	f.Man-Audi	Yes	0
##	876	f.Fuel-Diesel		65.70000	Mitjà	f.Man-Audi	Yes	0
##	877	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	878	f.Fuel-Diesel	91.99619	76.30000	Petit	f.Man-Audi	Yes	1
##	879	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
##	880	f.Fuel-Petrol		57.60000	Petit	f.Man-Audi	Yes	0
##	881	f.Fuel-Diesel		56.50000	Mitjà	f.Man-Audi	Yes	0
					_			
##		f.Fuel-Petrol		67.30000	Petit	f.Man-Audi	Yes	1
##		f.Fuel-Diesel		68.90000	Mitjà	f.Man-Audi	Yes	0
##	884	f.Fuel-Diesel	83.37504	83.10000	Petit	f.Man-Audi	Yes	1
##	885	f.Fuel-Diesel	145.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	886	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Audi	Yes	1
##	887	f.Fuel-Diesel	90.70007	76.30000	Petit	f.Man-Audi	Yes	1
##	888	f.Fuel-Diesel		50.40000	Mitjà	f.Man-Audi	Yes	0
##	889	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
					_			
	890	f.Fuel-Diesel		58.90000	Mitjà	f.Man-Audi	Yes	0
	891	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
	892	f.Fuel-Petrol		37.20000	Mitjà	f.Man-Audi	Yes	0
##	893	f.Fuel-Petrol	145.00000	32.50000	Mitjà	f.Man-Audi	Yes	1
##	894	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	895	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
					-			

##	896	f.Fuel-Petrol	145.00000	29.70000	Mitjà	f.Man-Audi	Yes	0
##	897	f.Fuel-Petrol	145.00000	67.30000	Petit	f.Man-Audi	Yes	0
##	898	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-Audi	Yes	0
##	899	f.Fuel-Diesel		60.10000	Mitjà	f.Man-Audi	Yes	0
##	900	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
					•			
##	901	f.Fuel-Diesel		46.30000	Petit	f.Man-Audi	Yes	0
##	902	f.Fuel-Petrol	69.61474	67.30000	Petit	f.Man-Audi	Yes	1
##	903	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	904	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
##	905	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	906	f.Fuel-Diesel		46.30000	Mitjà	f.Man-Audi	Yes	0
##	907	f.Fuel-Diesel	30.00000	67.30000	•	f.Man-Audi	Yes	0
					Mitjà			
##	908	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	0
##	909	f.Fuel-Diesel		38.20000	Mitjà	f.Man-Audi	Yes	0
##	910	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	911	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	912	f.Fuel-Diesel	150.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
##	913	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
	914	f.Fuel-Diesel	20.00000	67.30000		f.Man-Audi	Yes	0
					Mitjà			
	915	f.Fuel-Diesel		33.20000	Gran	f.Man-Audi	Yes	0
##	916	f.Fuel-Petrol		47.10000	Petit	f.Man-Audi	Yes	0
##	917	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
##	918	f.Fuel-Diesel	235.00000	42.20000	Gran	f.Man-Audi	Yes	0
##	919	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-Audi	Yes	0
##	920	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	921	f.Fuel-Petrol		40.90000	Petit	f.Man-Audi	Yes	0
##	922	f.Fuel-Diesel		39.20000		f.Man-Audi	Yes	0
					Mitjà			
##	923	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
##	924	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
##	925	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	926	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
##	927	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
##	928	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	929	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	0
##	930	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	0
					·			
##	931	f.Fuel-Diesel		51.40000	Mitjà	f.Man-Audi	Yes	0
	932	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
##	933	f.Fuel-Diesel		70.60000	Petit	f.Man-Audi	Yes	0
##	934	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	935	f.Fuel-Diesel	69.42210	74.30000	Petit	f.Man-Audi	Yes	1
##	936	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
##	937	f.Fuel-Diesel	145.00000	39.20000	Gran	f.Man-Audi	Yes	0
##	938	f.Fuel-Petrol		46.30000	Mitjà	f.Man-Audi	Yes	0
##	939	f.Fuel-Diesel		61.40000	Mitjà	f.Man-Audi	Yes	0
##	940	f.Fuel-Petrol		57.60000	Petit	f.Man-Audi	Yes	0
##	941	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	942	f.Fuel-Petrol	80.72180	67.30000	Petit	f.Man-Audi	Yes	1
##	943	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
##	944	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-Audi	Yes	1
##	945	f.Fuel-Petrol		40.90000	Mitjà	f.Man-Audi	Yes	0
	946	f.Fuel-Diesel		60.10000	Mitjà	f.Man-Audi	Yes	0
	947	f.Fuel-Petrol		55.40000	Petit	f.Man-Audi	Yes	0
	948	f.Fuel-Diesel		76.30000	Petit	f.Man-Audi	Yes	1
	949	f.Fuel-Petrol		30.10000	Gran	f.Man-Audi	Yes	0
##	950	f.Fuel-Diesel	195.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
##	951	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
##	952	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
	953	f.Fuel-Diesel		65.70000	Petit	f.Man-Audi	Yes	1
	954	f.Fuel-Petrol		39.80000		f.Man-Audi	Yes	0
					Mitjà			
	955	f.Fuel-Petrol		53.30000	Petit	f.Man-Audi	Yes	0
	956	f.Fuel-Diesel		83.10000	Petit	f.Man-Audi	Yes	1
	957	f.Fuel-Petrol		67.30000	Petit	f.Man-Audi	Yes	1
##	958	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
##	959	f.Fuel-Diesel	135.00000	53.30000	Mitjà	f.Man-Audi	Yes	1

##	960	f.Fuel-Diesel		47.90000	Gran	f.Man-Audi	Yes	1
##	961	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-Audi	Yes	2
##	962	f.Fuel-Petrol	125.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	963	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	964	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-Audi	Yes	0
##	965	f.Fuel-Diesel		58.90000				0
					Mitjà	f.Man-Audi	Yes	
##	966	f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	0
##	967	f.Fuel-Petrol	205.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
##	968	f.Fuel-Diesel	79.91492	80.70000	Petit	f.Man-Audi	Yes	1
##	969	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
##	970	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	971	f.Fuel-Diesel		50.40000	Gran	f.Man-Audi	Yes	0
##	972	f.Fuel-Diesel	20.00000	72.40000	Mitjà	f.Man-Audi	Yes	0
##	973	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
##	974	f.Fuel-Diesel	150.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##	975	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	976	f.Fuel-Diesel	145,00000	49.60000	Petit	f.Man-Audi	Yes	0
##	977	f.Fuel-Petrol		29.10000	Mitjà		Yes	0
					_	f.Man-Audi		
##	978	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
##	979	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-Audi	Yes	0
##	980	f.Fuel-Diesel	150.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
##	981	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-Audi	Yes	0
##	982	f.Fuel-Diesel	145,00000	32.80000	Gran	f.Man-Audi	Yes	0
##	983	f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-Audi	Yes	1
##	984	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
##	985	f.Fuel-Petrol		39.80000	Mitjà	f.Man-Audi	Yes	1
##	986	f.Fuel-Petrol	125.00000	52.30000	Petit	f.Man-Audi	Yes	0
##	987	f.Fuel-Diesel	150.00000	44.10000	Gran	f.Man-Audi	Yes	0
##	988	f.Fuel-Petrol	260.00000	36.70000	Gran	f.Man-Audi	Yes	0
##	989	f.Fuel-Petrol	150.00000	34.00000	Gran	f.Man-Audi	Yes	0
##	990	f.Fuel-Petrol		41.50000	Petit	f.Man-Audi	Yes	1
##	991	f.Fuel-Diesel		31.00000	Gran	f.Man-Audi	Yes	1
##	992	f.Fuel-Petrol	200.00000	42.80000	Mitjà	f.Man-Audi	Yes	0
##	993	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-Audi	Yes	0
##	994	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
##	995	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	996	f.Fuel-Diesel		51.40000	Petit	f.Man-Audi	Yes	0
				55.40000		f.Man-Audi		
##	997	f.Fuel-Petrol	30.00000		Petit		Yes	0
##	998	f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##	999	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
##	1000	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
##	1001	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
##		f.Fuel-Petrol		34.00000	Gran	f.Man-Audi	Yes	0
##		f.Fuel-Petrol		43.50000	Mitjà	f.Man-Audi	Yes	0
					Petit	f.Man-Audi		
##		f.Fuel-Petrol		42.20000			Yes	0
##		f.Fuel-Petrol		60.10000	Petit	f.Man-Audi	Yes	0
##	1006	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-Audi	Yes	0
##	1007	f.Fuel-Diesel	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
##	1008	f.Fuel-Petrol	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
##		f.Fuel-Petrol		56.50000	Petit	f.Man-Audi	Yes	0
		f.Fuel-Petrol		33.20000		f.Man-Audi	Yes	0
##					Mitjà			
##		f.Fuel-Petrol		40.40000	Mitjà	f.Man-Audi	Yes	0
##	1012	f.Fuel-Petrol	150.00000	29.40000	Gran	f.Man-Audi	Yes	1
##	1013	f.Fuel-Diesel	165.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
##	1014	f.Fuel-Petrol	150.00000	31.70000	Mitjà	f.Man-Audi	Yes	0
##		f.Fuel-Petrol		51.40000	Petit	f.Man-Audi	Yes	1
##		f.Fuel-Diesel		47.10000	Mitjà	f.Man-Audi	Yes	1
					_			
##		f.Fuel-Petrol		50.40000	Mitjà	f.Man-Audi	Yes	0
##		f.Fuel-Petrol		32.10000	Mitjà	f.Man-Audi	Yes	0
##	1019	${\tt f.Fuel-Diesel}$	125.00000	56.50000	Mitjà	f.Man-Audi	Yes	1
##	1020	f.Fuel-Petrol	150.00000	43.50000	Mitjà	f.Man-Audi	Yes	0
##		f.Fuel-Diesel		48.70000	Mitjà	f.Man-Audi	Yes	0
##		f.Fuel-Diesel		28.80000	Gran	f.Man-Audi	Yes	1
		f.Fuel-Petrol		47.10000		f.Man-Audi	Yes	0
##	1023	T.LUGT LECTOT	140.00000	±1.10000	Petit	I.Han Auul	162	U

								•
##		f.Fuel-Petrol		54.30000	Petit	f.Man-Audi	Yes	0
##	1025	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
##	1026	f.Fuel-Petrol	125.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
##	1027	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-Audi	Yes	1
##		f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	1
					•			
##		f.Fuel-Petrol		49.60000	Petit	f.Man-Audi	Yes	0
##	1030	f.Fuel-Petrol	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
##	1031	f.Fuel-Diesel	145.00000	72.40000	Petit	f.Man-BMW	No	0
##	1032	f.Fuel-Diesel	81.95655	83.10000	Petit	f.Man-BMW	No	1
##		f.Fuel-Diesel	125 00000	61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel						
##			30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
##	1036	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1037	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1038	f.Fuel-Diesel	87.55029	74.30000	Petit	f.Man-BMW	No	1
##		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
					•			
##		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1042	f.Fuel-Petrol	145.00000	46.30000	Mitjà	f.Man-BMW	No	0
##	1043	f.Fuel-Petrol	160.00000	44.10000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		51.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
					J			
##		f.Fuel-Diesel	95.29261	78.50000	Petit	f.Man-BMW	No	1
##	1047	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1048	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
##	1049	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1050	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		48.70000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
##	1054	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1055	f.Fuel-Petrol	145.00000	39.80000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	•			
##					Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1059 1	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	1060	f.Fuel-Diesel	150.00000	49.60000	Gran	f.Man-BMW	No	0
##	1061	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
					Gran			
##		f.Fuel-Diesel		40.90000		f.Man-BMW	No	0
##		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
##	1065	f.Fuel-Petrol	145.00000	36.70000	${\tt Gran}$	f.Man-BMW	No	0
##	1066	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
##	1067	f.Fuel-Petrol	145.00000	36.20000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		74.30000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
##								
##		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
##	1071 :	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1072	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-BMW	No	0
##	1073	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-BMW	No	0
##		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
					_			
##		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
##		f.Fuel-Petrol		44.10000	Petit	f.Man-BMW	No	0
##	1077	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1078	f.Fuel-Petrol	260.00000	36.20000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		56.50000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
					_			
##		f.Fuel-Petrol		54.30000	Petit	f.Man-BMW	No	0
##		f.Fuel-Diesel		57.70000	Mitjà	f.Man-BMW	No	0
##	1083	f.Fuel-Diesel	106.84029	74.30000	Mitjà	f.Man-BMW	No	1
##	1084	f.Fuel-Diesel	150.00000	56.50000	Gran	f.Man-BMW	No	0
##		f.Fuel-Petrol		46.30000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		42.20000	Gran	f.Man-BMW	No	0
##	108/ ]	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0

шш	1000	f Fuel Diesel	20 00000	GE 70000	M: + : 2	£ Man DMII	M-	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		41.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		35.30000	Gran	f.Man-BMW	No	0
##	1095	${\tt f.Fuel-Hybrid}$	135.00000	156.90000	Mitjà	f.Man-BMW	No	0
##	1096	f.Fuel-Petrol	125.00000	54.30000	Petit	f.Man-BMW	No	0
##	1097	${\tt f.Fuel-Petrol}$	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1098	f.Fuel-Petrol	150.00000	39.20000	Gran	f.Man-BMW	No	0
##	1099	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1100	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1101	f.Fuel-Hybrid	62.63169		Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		56.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel				f.Man-BMW	No	
				56.50000	Gran			0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		36.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		34.00000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		40.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	1
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1115	f.Fuel-Diesel	145.00000	49.60000	Gran	f.Man-BMW	No	0
##	1116	f.Fuel-Diesel	145.00000	49.60000	Gran	f.Man-BMW	No	0
##	1117	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1118	${\tt f.Fuel-Diesel}$	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1119	${\tt f.Fuel-Diesel}$	145.00000	42.80000	Mitjà	f.Man-BMW	No	1
##	1120	f.Fuel-Diesel	150.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1121	f.Fuel-Petrol	145.00000	34.50000	Gran	f.Man-BMW	No	0
##	1122	f.Fuel-Petrol	165.00000	44.80000	Mitjà	f.Man-BMW	No	0
##	1123	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
##	1124	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1126	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
##	1127	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		51.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		42.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		46.30000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		78.50000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel						
				56.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1141	f.Fuel-Petrol	165.00000	44.80000	Mitjà	f.Man-BMW	No	0
##	1142	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1143	${\tt f.Fuel-Diesel}$	165.00000	51.40000	Mitjà	f.Man-BMW	No	0
##	1144	${\tt f.Fuel-Diesel}$	150.00000	56.50000	Mitjà	f.Man-BMW	No	0
##	1145	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
					<del></del>	21111	2. 3	v

##	1153	f.Fuel-Diesel	1/5 00000	70.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		32.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid		134.50000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Hybrid		45.59141	Mitjà	f.Man-BMW	No	1
		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		40.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1170	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
##	1171	f.Fuel-Petrol	145.00000	41.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1173	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1174	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1175	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1176	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1177	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
##	1178	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
##	1179	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-BMW	No	0
##	1180	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
##	1181	${\tt f.Fuel-Diesel}$	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1182	${\tt f.Fuel-Diesel}$	150.00000	53.30000	Mitjà	f.Man-BMW	No	0
##	1183	${\tt f.Fuel-Diesel}$	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1185	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		51.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
##		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Petrol</pre>		60.10000 40.40000	Mitjà Petit	f.Man-BMW f.Man-BMW	No No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		34.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		33.20000	Gran	f.Man-BMW	No	0
	-				•	.,		-

шш	1017	£ F 1 H	145 00000	40 00000	M: + : 5	£ M DMII	NT -	^
		f.Fuel-Hybrid		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		57.60000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		43.50000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
##	1222	f.Fuel-Petrol	145.00000	46.30000	Mitjà	f.Man-BMW	No	0
##	1223	f.Fuel-Petrol	145.00000	42.80000	Petit	f.Man-BMW	No	0
##	1224	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1225	${\tt f.Fuel-Diesel}$	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1226	${\tt f.Fuel-Diesel}$	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1227	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-BMW	No	0
##	1228	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1229	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1230	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1231	f.Fuel-Diesel	165.00000	51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		38.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		45.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Hybrid		148.70000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitja	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Mitja Mitja	f.Man-BMW	No	0
		f.Fuel-Hybrid		141.20000	Petit			0
		f.Fuel-Diesel				f.Man-BMW	No	
				55.40000	Gran	f.Man-BMW	No No	0
		f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		40.90000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		29.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		34.50000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		42.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		36.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		42.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		41.50000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		42.80000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
##	1260	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	1
##	1261	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1262	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1263	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-BMW	No	1
##	1264	f.Fuel-Petrol	145.00000	34.90000	Gran	f.Man-BMW	No	1
##	1265	f.Fuel-Diesel	165.00000	51.40000	Mitjà	f.Man-BMW	No	0
##	1266	${\tt f.Fuel-Diesel}$	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1267	${\tt f.Fuel-Petrol}$	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1268	${\tt f.Fuel-Petrol}$	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1269	f.Fuel-Diesel	145.00000	44.80000	Gran	f.Man-BMW	No	0
##	1270	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	1271	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1272	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1273	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		38.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		38.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		41.50000	Gran	f.Man-BMW	No	0
						. =		-

##	1001	f.Fuel-Diesel	145 00000	53.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		33.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		54.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		38.70000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	1
		f.Fuel-Hybrid		62.80000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		40.90000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		46.30000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
##	1312	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1314	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
##	1315	f.Fuel-Diesel	150.00000	51.40000	Mitjà	f.Man-BMW	No	0
##	1316	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-BMW	No	0
##	1317	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-BMW	No	0
##	1318	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1319	f.Fuel-Petrol	150.00000	41.50000	Mitjà	f.Man-BMW	No	0
##	1320	f.Fuel-Petrol	145.00000	39.20000	Gran	f.Man-BMW	No	1
##	1321	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
##	1322	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	1
##	1323	f.Fuel-Diesel	150.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1324	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1325	${\tt f.Fuel-Diesel}$	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1326	${\tt f.Fuel-Petrol}$	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
##	1327	${\tt f.Fuel-Petrol}$	260.00000	36.20000	Gran	f.Man-BMW	No	0
##	1328	${\tt f.Fuel-Petrol}$	145.00000	44.10000	Petit	f.Man-BMW	No	0
##	1329	${\tt f.Fuel-Petrol}$	145.00000	26.90000	Gran	f.Man-BMW	No	0
##	1330	${\tt f.Fuel-Diesel}$	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1331	${\tt f.Fuel-Hybrid}$	20.00000	134.50000	Petit	f.Man-BMW	No	1
##	1332	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1333	f.Fuel-Petrol	145.00000	42.80000	Petit	f.Man-BMW	No	1
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		35.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		46.30000	Mitjà	f.Man-BMW	No	0
##	1344	f.Fuel-Diesel	20.00000	74.30000	Petit	f.Man-BMW	No	0

##	13/15	f.Fuel-Petrol	1/5 00000	53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Mitja	f.Man-BMW	No	1
		f.Fuel-Diesel		52.30000	Mitja	f.Man-BMW	No	0
		f.Fuel-Petrol		50.40000	Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		44.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		39.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		37.20000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		44.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		42.80000	Mitjà	f.Man-BMW	No	0
##	1362	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1363	f.Fuel-Hybrid	20.00000	470.80000	Petit	f.Man-BMW	No	2
		f.Fuel-Petrol		42.80000	Petit	f.Man-BMW	No	0
##	1365	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-BMW	No	0
##	1366	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-BMW	No	0
##	1367	f.Fuel-Hybrid	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1368	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
##	1369	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
##	1370	${\tt f.Fuel-Petrol}$	150.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1371	${\tt f.Fuel-Diesel}$	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1372	${\tt f.Fuel-Diesel}$	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1373	${\tt f.Fuel-Petrol}$	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1374	${\tt f.Fuel-Petrol}$	145.00000	44.80000	Mitjà	f.Man-BMW	No	0
##	1375	${\tt f.Fuel-Diesel}$	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1376	${\tt f.Fuel-Diesel}$	300.00000	38.20000	Gran	f.Man-BMW	No	0
		${\tt f.Fuel-Diesel}$		55.40000	Gran	f.Man-BMW	No	0
##	1378	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		44.80000	Mitjà	f.Man-BMW	No	0
##	1380	f.Fuel-Petrol	145.00000	42.80000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		39.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		56.50000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW f.Man-BMW	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		60.10000 65.70000	Mitjà Mitià	f.Man-BMW	No No	0
		f.Fuel-Diesel		60.10000	Mitjà Mitià	f.Man-BMW	No	
		f.Fuel-Diesel		54.30000	Mitjà Mitià	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Gran Mitjà	f.Man-BMW	No No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Mitja Mitja	f.Man-BMW	No	0
		f.Fuel-Petrol		51.40000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		37.20000	Gran	f.Man-BMW	No	0
	_ 100			52000	41 411	DIIW		v

##	1400	f.Fuel-Petrol	145 00000	24 00000	Cman	f Man DMU	Mo	1
		f.Fuel-Diesel		34.00000 54.30000	Gran Mitjà	f.Man-BMW f.Man-BMW	No No	1
					•			
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		<pre>f.Fuel-Petrol f.Fuel-Petrol</pre>		30.40000	Mitjà	f.Man-BMW	No	0
				45.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		46.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1422	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1423	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1424	${\tt f.Fuel-Petrol}$	145.00000	30.40000	Mitjà	f.Man-BMW	No	0
##	1425	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1426	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1427	f.Fuel-Diesel	160.00000	50.40000	Gran	f.Man-BMW	No	0
##	1428	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
				141.20000	Petit			0
		<pre>f.Fuel-Hybrid f.Fuel-Diesel</pre>				f.Man-BMW	No	
				54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		32.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
##	1444	f.Fuel-Petrol	200.00000	41.50000	Mitjà	f.Man-BMW	No	0
##	1445	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
##	1446	${\tt f.Fuel-Petrol}$	145.00000	47.10000	Mitjà	f.Man-BMW	No	0
##	1447	${\tt f.Fuel-Petrol}$	150.00000	42.20000	Mitjà	f.Man-BMW	No	0
##	1448	f.Fuel-Diesel	150.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1449	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1450	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
##	1451	f.Fuel-Hybrid	41.93974	148.70000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Petit	f.Man-BMW	No	1
		f.Fuel-Petrol		42.20000		f.Man-BMW	No	0
					Mitjà			
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		30.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		33.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
##	1466	${\tt f.Fuel-Petrol}$	145.00000	34.50000	Mitjà	f.Man-BMW	No	0
##	1467	${\tt f.Fuel-Diesel}$	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1468	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1469	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		32.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		34.00000	Gran	f.Man-BMW	No	0
	_ 1. 0			22.0000	4. un	D.I.W	2.0	J

##	1/7/	f.Fuel-Petrol	150 00000	32.10000	Cran	f.Man-BMW	No	0
		f.Fuel-Petrol		34.50000	Gran Mitjà	f.Man-BMW	No No	0
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		57.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		27.20000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		29.10000	Gran	f.Man-BMW	No	0
##	1491	f.Fuel-Diesel	150.00000	67.30000	Mitjà	f.Man-BMW	No	0
##	1492	f.Fuel-Petrol	150.00000	39.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		34.00000	Gran	f.Man-BMW	No	0
##	1494	f.Fuel-Petrol	145.00000	41.50000	Petit	f.Man-BMW	No	0
##	1495	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1496	f.Fuel-Diesel	150.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1497	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-BMW	No	0
##	1498	f.Fuel-Diesel	160.00000	49.60000	Gran	f.Man-BMW	No	0
##	1499	${\tt f.Fuel-Diesel}$	145.00000	37.70000	Gran	f.Man-BMW	No	0
##	1500	${\tt f.Fuel-Diesel}$	145.00000	74.30000	Mitjà	f.Man-BMW	No	0
##	1501	${\tt f.Fuel-Diesel}$	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1502	${\tt f.Fuel-Diesel}$	145.00000	33.60000	Gran	f.Man-BMW	No	0
##	1503	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
##	1504	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		36.70000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		43.50000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		34.00000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		34.00000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		70.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		37.20000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW f.Man-BMW	No No	0
		f.Fuel-Diesel		33.60000	Gran		No No	0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		54.30000 51.40000	Mitjà Gran	f.Man-BMW f.Man-BMW	No No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No No	0
		f.Fuel-Diesel		54.30000	Mitja Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitja Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitja Mitjà	f.Man-BMW	No No	0
		f.Fuel-Diesel		56.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		38.70000	Mitja Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitja Mitja	f.Man-BMW	No	0
				5 - 1 - 2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	<u>.</u>	Diiw		v

##	1530	f.Fuel-Hybrid	135 00000	113 00000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitja Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		42.80000	Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		33.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		38.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		29.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid		470.80000	Petit	f.Man-BMW	No	2
		f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-BMW	No	0
##	1555	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1556	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1557	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1558	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1559	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-BMW	No	1
##	1560	f.Fuel-Diesel	150.00000	37.70000	Gran	f.Man-BMW	No	0
##	1561	f.Fuel-Petrol	145.00000	36.20000	Mitjà	f.Man-BMW	No	0
##	1562	f.Fuel-Petrol	150.00000	52.30000	Petit	f.Man-BMW	No	0
##	1563	${\tt f.Fuel-Hybrid}$	135.00000	47.90000	Gran	f.Man-BMW	No	0
##	1564	${\tt f.Fuel-Diesel}$	145.00000	55.40000	Gran	f.Man-BMW	No	0
##	1565	${\tt f.Fuel-Diesel}$	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
##	1566	${\tt f.Fuel-Petrol}$	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1567	${\tt f.Fuel-Diesel}$	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1568	${\tt f.Fuel-Hybrid}$	78.09453	85.60000	Mitjà	f.Man-BMW	No	1
##		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
##	1570	${\tt f.Fuel-Hybrid}$	135.00000	49.74230	Mitjà	f.Man-BMW	No	1
##		f.Fuel-Petrol		42.20000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		42.20000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		44.10000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		41.50000	Petit	f.Man-BMW	No	0
##		f.Fuel-Petrol		32.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Hybrid		49.60000	Mitjà	f.Man-BMW	No	0
		<pre>f.Fuel-Petrol f.Fuel-Diesel</pre>		48.70000	Mitjà Mitià	f.Man-BMW	No	0
		f.Fuel-Petrol		64.20000 38.70000	Mitjà Mitià	f.Man-BMW f.Man-BMW	No No	0
		f.Fuel-Diesel		62.80000	Mitjà Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		50.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Hybrid		49.60000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Mitjà	f.Man-BMW	No	0

	4.000		445 00000	46 00000	26.1.1.5	C M DMI	NT	^
		f.Fuel-Diesel		46.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		70.60000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
##	1605	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
##	1606	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1607	${\tt f.Fuel-Petrol}$	150.00000	55.40000	Petit	f.Man-BMW	No	0
##	1608	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1609	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-BMW	No	1
##	1610	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
##	1611	f.Fuel-Petrol	305.00000	34.00000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		42.80000	Petit	f.Man-BMW	No	1
		f.Fuel-Petrol		34.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		29.10000	Gran	f.Man-BMW	No No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		34.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		33.60000	Gran	f.Man-BMW	No	1
		f.Fuel-Petrol		36.20000	Mitjà	f.Man-BMW	No	0
##	1624	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-BMW	No	0
##	1625	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-BMW	No	0
##	1626	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1627	f.Fuel-Petrol	145.00000	39.20000	Gran	f.Man-BMW	No	0
##	1628	f.Fuel-Petrol	145.00000	33.20000	Gran	f.Man-BMW	No	0
##	1629	${\tt f.Fuel-Petrol}$	145.00000	30.40000	Mitjà	f.Man-BMW	No	0
##	1630	${\tt f.Fuel-Diesel}$	20.00000	70.60000	Petit	f.Man-BMW	No	0
##	1631	${\tt f.Fuel-Diesel}$	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1632	${\tt f.Fuel-Diesel}$	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1633	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1634	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1635	f.Fuel-Petrol	145.00000	41.50000	Mitjà	f.Man-BMW	No	0
##	1636	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
##	1637	f.Fuel-Petrol	150.00000	41.50000	Petit	f.Man-BMW	No	0
##	1638	f.Fuel-Diesel	145.00000	34.90000	Gran	f.Man-BMW	No	0
##	1639	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
##	1640	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1641	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1642	f.Fuel-Petrol	150.00000	38.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		33.20000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		42.80000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		33.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		26.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	
		f.Fuel-Diesel		52.30000		f.Man-BMW	No	0
					Mitjà			0
##		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No No	0
		f.Fuel-Diesel		53.30000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		52.30000	Mitjà Dotit	f.Man-BMW	No	0
##		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
##		f.Fuel-Hybrid		113.00000	Petit	f.Man-BMW	No	1
##		f.Fuel-Petrol		50.40000	Petit	f.Man-BMW	No	0
##		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
##		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
##	1006	f.Fuel-Petrol	145.00000	46.30000	Mitjà	f.Man-BMW	No	0

##	1667	f.Fuel-Diesel	145 00000	54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		26.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		24.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		35.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Petit	f.Man-BMW	No	2
		f.Fuel-Petrol		50.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		43.50000	Petit	f.Man-BMW	No	0
##	1684	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
##	1685	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
##	1687	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1688	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
##	1689	f.Fuel-Diesel	160.00000	52.30000	Mitjà	f.Man-BMW	No	0
##	1690	f.Fuel-Hybrid	150.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1691	f.Fuel-Diesel	150.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1692	${\tt f.Fuel-Petrol}$	145.00000	34.50000	Gran	f.Man-BMW	No	0
##	1693	${\tt f.Fuel-Diesel}$	165.00000	52.30000	Mitjà	f.Man-BMW	No	0
##	1694	${\tt f.Fuel-Petrol}$	30.00000	55.50000	Petit	f.Man-BMW	No	0
##	1695	${\tt f.Fuel-Petrol}$	150.00000	40.40000	Mitjà	f.Man-BMW	No	0
##	1696	${\tt f.Fuel-Diesel}$	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		42.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		36.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel	81.06047	78.50000	Petit	f.Man-BMW	No	1
##		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		44.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Petrol		40.90000	Petit	f.Man-BMW	No	0
##		f.Fuel-Petrol		46.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW f.Man-BMW	No	0
		<pre>f.Fuel-Petrol f.Fuel-Diesel</pre>		40.90000 58.90000	Petit	f.Man-BMW	No No	0
		f.Fuel-Diesel		60.10000	Mitjà Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid		48.51740	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		40.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-BMW	No	0

##	1730	f.Fuel-Petrol	150 00000	44.80000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		41.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		56.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		34.50000	Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		46.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		34.00000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		44.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		37.20000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		38.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Petit	f.Man-BMW	No	1
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		36.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		32.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Gran	f.Man-BMW	No	0
##	1765	f.Fuel-Petrol	145.00000	34.00000	Mitjà	f.Man-BMW	No	0
##	1766	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1767	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1768	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
##	1769	f.Fuel-Petrol	300.00000	34.00000	Gran	f.Man-BMW	No	0
##	1770	f.Fuel-Petrol	145.00000	46.30000	Mitjà	f.Man-BMW	No	0
##	1771	f.Fuel-Petrol	200.00000	39.80000	Gran	f.Man-BMW	No	0
##	1772	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
##	1774	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1775	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1776	f.Fuel-Diesel	160.00000	49.60000	Gran	f.Man-BMW	No	0
##	1777	${\tt f.Fuel-Diesel}$	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1778	${\tt f.Fuel-Diesel}$	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1779	${\tt f.Fuel-Petrol}$	150.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1780	${\tt f.Fuel-Diesel}$	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
##	1781	${\tt f.Fuel-Petrol}$	200.00000	42.80000	Mitjà	f.Man-BMW	No	0
##	1782	${\tt f.Fuel-Diesel}$	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1783	${\tt f.Fuel-Petrol}$	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1784	f.Fuel-Petrol	30.00000	55.50000	Petit	f.Man-BMW	No	0
##	1785	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		36.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		42.20000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		50.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		40.90000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		34.50000	Gran	f.Man-BMW	No	0
##	1/96	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0

##	1707	f.Fuel-Diesel	160 00000	51.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		28.50000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		50.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		55.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		38.20000	Gran	f.Man-BMW	No	1
		f.Fuel-Diesel		54.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		36.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		29.70000	Gran	f.Man-BMW	No	1
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		37.20000	Gran	f.Man-BMW	No	0
##		f.Fuel-Hybrid			Petit	f.Man-BMW	No	1
##		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
##	1819	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-BMW	No	0
##	1820	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1821	f.Fuel-Petrol	150.00000	51.40000	Petit	f.Man-BMW	No	0
##	1822	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1823	f.Fuel-Petrol	235.00000	38.20000	Gran	f.Man-BMW	No	0
##	1824	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
##	1825	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1826	${\tt f.Fuel-Diesel}$	160.00000	51.40000	Gran	f.Man-BMW	No	0
##	1827	${\tt f.Fuel-Diesel}$	160.00000	50.40000	Gran	f.Man-BMW	No	0
##	1828	${\tt f.Fuel-Diesel}$	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1829	${\tt f.Fuel-Diesel}$	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1830	${\tt f.Fuel-Diesel}$	235.00000	44.10000	Gran	f.Man-BMW	No	1
##	1831	${\tt f.Fuel-Diesel}$	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1832	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	1
##		f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
##		f.Fuel-Diesel		51.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		44.10000	Gran	f.Man-BMW	No	1
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		44.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid		470.80000	Petit	f.Man-BMW	No No	2
		<pre>f.Fuel-Petrol f.Fuel-Petrol</pre>		42.20000	Petit	f.Man-BMW	No No	0
				42.80000	Mitjà Mitià	f.Man-BMW	No No	0
		f.Fuel-Diesel		48.70000	Mitjà Mitià	f.Man-BMW	No No	0
		f.Fuel-Diesel		44.10000	Mitjà Mitià	f.Man-BMW	No No	0
		f.Fuel-Diesel		62.80000	Mitjà Mitià	f.Man-BMW	No No	0
		<pre>f.Fuel-Petrol f.Fuel-Diesel</pre>		40.90000 62.80000	Mitjà Mitià	f.Man-BMW f.Man-BMW	No No	0
		f.Fuel-Diesel		64.20000	Mitjà Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		47.90000	Mitja Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitja Mitja	f.Man-BMW	No	0
σ <b>π</b>	1000	T.I.MOT DIEBEL	110.00000	55.10000	mija	I.Han DHW	110	U

##	1061	f.Fuel-Hybrid	125 00000	124 50000	Mitio	f Man DMU	Mo	0
		f.Fuel-Diesel		49.60000	Mitjà Mitjà	f.Man-BMW f.Man-BMW	No No	0
		f.Fuel-Diesel		78.50000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		43.50000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		45.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		78.50000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		33.20000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-BMW	No	0
##	1879	f.Fuel-Hybrid	83.79310	85.60000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		44.80000	Mitjà	f.Man-BMW	No	1
##	1881	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1882	f.Fuel-Diesel	145.00000	56.50000	Gran	f.Man-BMW	No	0
##	1883	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1884	f.Fuel-Diesel	71.63891	83.10000	Petit	f.Man-BMW	No	1
##	1885	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	1886	${\tt f.Fuel-Diesel}$	150.00000	72.40000	Petit	f.Man-BMW	No	0
##	1887	${\tt f.Fuel-Diesel}$	30.00000	62.80000	Mitjà	f.Man-BMW	No	1
##	1888	${\tt f.Fuel-Diesel}$	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1889	${\tt f.Fuel-Petrol}$	235.00000	37.70000	Gran	f.Man-BMW	No	0
##	1890	${\tt f.Fuel-Diesel}$	145.00000	53.30000	Gran	f.Man-BMW	No	0
##	1891	${\tt f.Fuel-Diesel}$	165.00000	51.40000	Gran	f.Man-BMW	No	0
##		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
##		${\tt f.Fuel-Hybrid}$		85.60000	Mitjà	f.Man-BMW	No	1
##	1894	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	1
##		f.Fuel-Petrol	150.00000	47.90000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel	89.46192	83.10000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		56.50000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
##		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
##		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-BMW	No No	0
		f.Fuel-Petrol		39.20000	Gran	f.Man-BMW	No No	1
		f.Fuel-Diesel		65.70000	Mitjà Dotit	f.Man-BMW	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		78.50000 68.90000	Petit	f.Man-BMW f.Man-BMW	No No	1
		f.Fuel-Hybrid			Mitjà Mitjà	f.Man-BMW	No	0 1
		f.Fuel-Petrol		51.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		50.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		74.30000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		42.80000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		50.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		47.90000	Gran	f.Man-BMW	No	0

##	1025	f.Fuel-Diesel	150 00000	47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitja Mitja	f.Man-BMW	No	0
		f.Fuel-Petrol		36.70000	Petit			
						f.Man-BMW	No No	0
		f.Fuel-Petrol		37.70000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		83.10000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
##	1935	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1936	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-BMW	No	0
##	1937	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1938	${\tt f.Fuel-Hybrid}$	59.63957	134.50000	Mitjà	f.Man-BMW	No	1
##	1939	${\tt f.Fuel-Petrol}$	145.00000	58.90000	Petit	f.Man-BMW	No	0
##	1940	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-BMW	No	0
##	1941	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1942	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1943	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		35.30000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		36.70000	Gran	f.Man-BMW	No	0
##		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		64.20000	Mitja		No	0
					•	f.Man-BMW		
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	20.00000	65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Gran	f.Man-BMW	No	0
##	1957	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
##	1958	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1959	${\tt f.Fuel-Petrol}$	260.00000	36.20000	Gran	f.Man-BMW	No	0
##	1960	${\tt f.Fuel-Petrol}$	260.00000	36.20000	Gran	f.Man-BMW	No	0
##	1961	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1962	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1963	f.Fuel-Diesel	72.58194	78.50000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		83.10000	Petit	f.Man-BMW	No	1
##		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel			•	f.Man-BMW	No	
				56.50000 134.50000	Mitjà Mitià			0
		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		52.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
##	1976	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1977	f.Fuel-Petrol	150.00000	47.10000	Petit	f.Man-BMW	No	0
##	1978	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-BMW	No	0
##	1979	${\tt f.Fuel-Diesel}$	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1980	${\tt f.Fuel-Diesel}$	79.61589	83.10000	Petit	f.Man-BMW	No	1
##	1981	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	Mitja	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitja	f.Man-BMW	No	0
πĦ	1000	T.I MOT DIEDEL	20.00000	00.9000	nitoja	r.nan brw	110	U

##	1020	f.Fuel-Petrol	150 00000	34.00000	Gran	f.Man-BMW	No	1
		f.Fuel-Hybrid			Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitja Mitja	f.Man-BMW	No	0
		f.Fuel-Petrol		38.70000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		42.80000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		55.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Hybrid			Petit	f.Man-BMW	No	2
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-BMW	No	1
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
##	2006	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	2007	f.Fuel-Diesel	82.43915	78.50000	Petit	f.Man-BMW	No	1
		f.Fuel-Hybrid		148.70000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
##	2010	f.Fuel-Petrol	125.00000	54.30000	Petit	f.Man-BMW	No	0
##	2011	f.Fuel-Petrol	235.00000	37.70000	Gran	f.Man-BMW	No	0
##	2012	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2013	f.Fuel-Diesel	200.00000	49.60000	Gran	f.Man-BMW	No	0
##	2014	${\tt f.Fuel-Diesel}$	30.00000	62.80000	Mitjà	f.Man-BMW	No	1
##	2015	${\tt f.Fuel-Diesel}$	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2016	${\tt f.Fuel-Diesel}$	300.00000	37.70000	Gran	f.Man-BMW	No	2
##	2017	${\tt f.Fuel-Diesel}$	125.00000	58.90000	Mitjà	f.Man-BMW	No	1
##	2018	${\tt f.Fuel-Diesel}$	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	2019	${\tt f.Fuel-Diesel}$	83.55546	78.50000	Petit	f.Man-BMW	No	1
##	2020	${\tt f.Fuel-Diesel}$	20.00000	70.60000	Mitjà	f.Man-BMW	No	0
##	2021	${\tt f.Fuel-Diesel}$	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
		${\tt f.Fuel-Diesel}$	235.00000	43.50000	Gran	f.Man-BMW	No	1
##	2023	${\tt f.Fuel-Diesel}$	20.00000	70.60000	Petit	f.Man-BMW	No	0
##	2024	f.Fuel-Diesel	79.52036	83.10000	Petit	f.Man-BMW	No	1
		f.Fuel-Petrol		42.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		39.80000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Petrol		35.30000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		78.50000	Petit	f.Man-BMW	No	1
	2036		135.00000	148.70000	Mitjà	f.Man-BMW	No	1
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		78.50000	Petit	f.Man-BMW	No	1
		f.Fuel-Petrol		22.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		83.10000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel		78.50000	Petit	f.Man-BMW	No No	1
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No No	0
		f.Fuel-Petrol		55.50000	Petit	f.Man-BMW	No No	0
		f.Fuel-Diesel		64.20000	Mitjà Gran	f.Man-BMW	No No	0
		f.Fuel-Diesel		51.40000		f.Man-BMW	No No	0
		f.Fuel-Diesel		57.60000	Mitjà Mitià	f.Man-BMW	No No	0
		f.Fuel-Diesel		58.90000	Mitjà Mitià	f.Man-BMW	No No	0
		<pre>f.Fuel-Hybrid f.Fuel-Petrol</pre>		148.70000 50.40000	Mitjà Petit	f.Man-BMW f.Man-BMW	No No	1
		f.Fuel-Diesel		49.60000	Gran	f.Man-BMW	No	0 0
		f.Fuel-Diesel		34.00000	Gran	f.Man-BMW	No	1
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-BMW	No	0
σ <b>π</b>	2002	T.I.MOT DIEBEL	110.00000	10.1000	111074	I.Han DHW	110	O

##	2053	f.Fuel-Petrol	145.00000	41.50000	Mitjà	f.Man-BMW	No	0
##	2054	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	2055	f.Fuel-Hybrid	195.00000	41.50000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		31.00000	Mitjà	f.Man-BMW	No	1
					•			
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-BMW	No	0
##	2058	f.Fuel-Diesel	82.65138	83.10000	Petit	f.Man-BMW	No	1
##	2059	f.Fuel-Diesel	160.00000	50.40000	Gran	f.Man-BMW	No	0
##	2060	f.Fuel-Petrol	325.00000	30.70000	Mitjà	f.Man-BMW	No	1
##	2061	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		34.50000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		62.80000	•		No	0
					Mitjà	f.Man-BMW		
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
##	2065	f.Fuel-Diesel	150.00000	55.40000	Mitjà	f.Man-BMW	No	0
##	2066	f.Fuel-Petrol	330.00000	29.40000	Mitjà	f.Man-BMW	No	1
##	2067	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		56.50000	Mitjà	f.Man-BMW	No	0
					J			
		f.Fuel-Petrol		48.70000	Petit	f.Man-BMW	No	0
##	2071	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	2072	f.Fuel-Diesel	165.00000	51.40000	Gran	f.Man-BMW	No	1
##	2073	f.Fuel-Hybrid	20.00000	470.80000	Petit	f.Man-BMW	No	2
##	2074	f.Fuel-Hybrid	135.00000	113.00000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		21.90000	Gran	f.Man-BMW	No	1
		f.Fuel-Diesel	30.00000	68.90000	Mitjà	f.Man-BMW	No	0
					•			
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-BMW	No	0
##	2078	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
##	2079	f.Fuel-Diesel	200.00000	49.60000	Gran	f.Man-BMW	No	0
##	2080	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2081	f.Fuel-Petrol	145.00000	39.80000	Gran	f.Man-BMW	No	0
##	2082	f.Fuel-Petrol	150.00000	34.00000	Gran	f.Man-BMW	No	0
		f.Fuel-Petrol		27.20000	Gran	f.Man-BMW	No	1
		f.Fuel-Hybrid		156.90000	Mitjà	f.Man-BMW	No	0
##	2085	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	2086	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-BMW	No	0
##	2087	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
##	2088	f.Fuel-Petrol	145.00000	34.00000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel	80.79000	83.10000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		40.90000	Petit	f.Man-BMW	No	0
##	2093	f.Fuel-Diesel	150.00000	60.10000	Gran	f.Man-BMW	No	0
##	2094	f.Fuel-Diesel	71.60394	83.10000	Petit	f.Man-BMW	No	1
##	2095	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
##	2096	f.Fuel-Diesel	150.00000	58.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		44.80000	Mitjà	f.Man-BMW		
					•		No	1
		f.Fuel-Petrol		48.70000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	2101	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	2102	f.Fuel-Petrol	30.00000	55.50000	Petit	f.Man-BMW	No	0
##	2103	f.Fuel-Diesel	80.14878	83.10000	Petit	f.Man-BMW	No	1
		f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		65.70000	Mitjà	f.Man-BMW	No	
					•			0
		f.Fuel-Petrol		44.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
##	2108	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-BMW	No	0
##	2109	${\tt f.Fuel-Diesel}$	150.00000	72.40000	Petit	f.Man-BMW	No	0
##	2110	f.Fuel-Diesel	150.00000	60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW		0
					•		No No	
		f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2115	${\tt f.Fuel-Diesel}$	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	2116	${\tt f.Fuel-Diesel}$	145.00000	65.70000	Mitjà	f.Man-BMW	No	0

##	2117	f.Fuel-Diesel	95.95852	83.10000	Petit	f.Man-BMW	No	1
	2118		135.00000		Petit	f.Man-BMW	No	1
		f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		50.40000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	_	f.Man-BMW	No	0
		f.Fuel-Diesel			Mitjà			
				47.90000	Gran	f.Man-BMW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Petrol		44.80000	Mitjà	f.Man-BMW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-BMW	No	0
		f.Fuel-Diesel		67.30000	Mitjà		No	0
##	2130	f.Fuel-Diesel	150.00000	64.20000	Mitjà		No	0
##	2131	<na></na>	135.00000	134.50000	Mitjà	f.Man-BMW	No	1
##	2132	f.Fuel-Diesel	81.83518	83.10000	Petit	f.Man-BMW	No	1
##	2133	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-BMW	No	0
##	2134	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2135	${\tt f.Fuel-Petrol}$	200.00000	41.50000	Mitjà	f.Man-BMW	No	1
##	2136	${\tt f.Fuel-Diesel}$	150.00000	60.10000	Mitjà	f.Man-Mercedes	No	0
##	2137	f.Fuel-Diesel	145.00000	36.70000	Mitjà	f.Man-Mercedes	No	0
##	2138	f.Fuel-Petrol	200.00000	42.80000	=	f.Man-Mercedes	No	0
##	2139	f.Fuel-Diesel	145.00000	56.50000	=	f.Man-Mercedes	No	0
##	2140	f.Fuel-Diesel	145.00000	44.80000	_	f.Man-Mercedes	No	0
##	2141	f.Fuel-Petrol	555.00000	28.80000	5	f.Man-Mercedes	No	1
##	2142	f.Fuel-Diesel	145.00000	67.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		70.60000	J	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	J	f.Man-Mercedes	No	0
		f.Fuel-Diesel	30.00000	61.40000	J	f.Man-Mercedes	No	0
		f.Fuel-Petrol		51.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel						
				65.70000	3	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	U	f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	68.90000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		35.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	1
		f.Fuel-Diesel		61.40000	-	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	-	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes	No	0
##	2161	f.Fuel-Hybrid	49.06618	134.50000	•	f.Man-Mercedes	No	1
		f.Fuel-Diesel		46.30000	Mitjà	f.Man-Mercedes	No	0
##	2163	f.Fuel-Diesel	200.00000	44.80000	Mitjà	f.Man-Mercedes	No	0
##	2164	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-Mercedes	No	0
##	2165	${\tt f.Fuel-Petrol}$	145.00000	47.10000	Petit	f.Man-Mercedes	No	0
##	2166	${\tt f.Fuel-Diesel}$	145.00000	72.40000	Mitjà	f.Man-Mercedes	No	0
##	2167	${\tt f.Fuel-Diesel}$	30.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2168	f.Fuel-Diesel	240.00000	42.80000	Gran	f.Man-Mercedes	No	0
##	2169	f.Fuel-Diesel	20.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2170	f.Fuel-Diesel	205.00000	47.90000	•	f.Man-Mercedes	No	0
##	2171	f.Fuel-Hybrid	135.00000	74.30000	-	f.Man-Mercedes	No	0
		f.Fuel-Petrol		51.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		53.30000	-	f.Man-Mercedes	No	0
		f.Fuel-Petrol		43.50000	-	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	-	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	-		No	
					-	f.Man-Mercedes		0
		f.Fuel-Diesel		56.50000	-	f.Man-Mercedes	No No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No No	0
##	Z100	f.Fuel-Hybrid	112.19000	78.50000	mitja	f.Man-Mercedes	No	1

```
## 2181 f.Fuel-Diesel 145.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                                                         No
## 2182 f.Fuel-Diesel 150.00000
                                                                                 0
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2183 f.Fuel-Diesel 160.00000
                                  51.40000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2184 f.Fuel-Diesel 160.00000
                                  51,40000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2185 f.Fuel-Diesel 145.00000
                                                                                 0
                                  30,40000
                                                  Gran f.Man-Mercedes
                                                                         No
## 2186 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  46.30000
                                                                         No
## 2187 f.Fuel-Diesel 20.00000
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2188 f.Fuel-Diesel 20.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
## 2189 f.Fuel-Petrol 145.00000
                                  29.10000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2190 f.Fuel-Diesel 125.00000
                                                 Mitjà f.Man-Mercedes
                                  56.60000
                                                                         No
                                                                                 0
## 2191 f.Fuel-Petrol 200.00000
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2192 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2193 f.Fuel-Diesel 145.00000
                                  47.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2194 f.Fuel-Diesel 160.00000
                                  51.40000
                                                  Gran f.Man-Mercedes
                                                                         No
## 2195 f.Fuel-Petrol 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  47.10000
## 2196 f.Fuel-Petrol 160.00000
                                  45.60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2197 f.Fuel-Diesel 145.00000
                                                                                 0
                                  41.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2198 f.Fuel-Diesel 125.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2199 f.Fuel-Diesel 125.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2200 f.Fuel-Hybrid 58.76395 134.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
## 2201 f.Fuel-Petrol 145.00000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
                                  31,70000
## 2202 f.Fuel-Diesel 145.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2203 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  55,40000
## 2204 f.Fuel-Diesel 20.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2205 f.Fuel-Diesel 150.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  55.40000
                                                                         No
## 2206 f.Fuel-Diesel 145.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2207 f.Fuel-Diesel 200.00000
                                  47.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2208 f.Fuel-Petrol 125.00000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                  53.30000
## 2209 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2210 f.Fuel-Diesel 145.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2211 f.Fuel-Diesel 145.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
## 2212 f.Fuel-Diesel 145.00000
                                                                                 0
                                  36.70000
                                                  Gran f.Man-Mercedes
                                                                         No
## 2213 f.Fuel-Petrol 125.00000
                                                                                 0
                                  52.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2214 f.Fuel-Diesel 160.00000
                                  51.40000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2215 f.Fuel-Petrol 145.00000
                                  42.20000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2216 f.Fuel-Diesel 145.00000
                                  67.30000
                                                 Petit f.Man-Mercedes
                                                                         No
## 2217 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                  53.30000
## 2218 f.Fuel-Diesel 145.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2219 f.Fuel-Diesel 145.00000
                                  67.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2220 f.Fuel-Diesel 30.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2221 f.Fuel-Diesel 145.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2222 f.Fuel-Diesel 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  65.70000
                                                                         No
## 2223 f.Fuel-Petrol 145.00000
                                  36.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2224 f.Fuel-Diesel 30.00000
                                                                                 0
                                  64,20000
                                                 Mitjà f.Man-Mercedes
                                                                         Nο
## 2225 f.Fuel-Petrol 145.00000
                                  28.00000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2226 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  36.20000
## 2227 f.Fuel-Diesel 260.00000
                                  42.80000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2228 f.Fuel-Diesel 145.00000
                                  70.60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2229 f.Fuel-Petrol 125.00000
                                  53.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                 Petit f.Man-Mercedes
                                                                                 0
## 2230 f.Fuel-Petrol 145.00000
                                  45.60000
## 2231 f.Fuel-Diesel 145.00000
                                  54.30000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2232 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2233 f.Fuel-Diesel 30.00000
                                  62.80000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2234 f.Fuel-Diesel 150.00000
                                                  Gran f.Man-Mercedes
                                                                                 0
                                  42,80000
## 2235 f.Fuel-Diesel 145.00000
                                  74.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2236 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2237 f.Fuel-Diesel
                       20.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2238 f.Fuel-Diesel 145.00000
                                  42.80000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
                                  46.30000
                                                                                 0
## 2239 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2240 f.Fuel-Diesel 145.00000
                                                                                 0
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2241 f.Fuel-Diesel
                      20.00000
                                  72.40000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  2242 f.Fuel-Diesel 145.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2243 f.Fuel-Diesel 205.00000
                                  39,20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2244 f.Fuel-Diesel 165.00000
                                  52.30000
                                                  Gran f.Man-Mercedes
                                                                                 0
                                                                         No
```

	0045		00 00000	20 00000	ъ			_
##	2245	f.Fuel-Diesel	30.00000	62.80000		f.Man-Mercedes	No	0
##	2246	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2247	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2248	f.Fuel-Diesel	125 00000	56.50000	•	f.Man-Mercedes	No	0
					•			
##		f.Fuel-Diesel		56.50000	Mitja	f.Man-Mercedes	No	0
##	2250	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	2251	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	2252	f.Fuel-Diesel	125 00000	58.90000		f.Man-Mercedes	No	0
					•			
		f.Fuel-Diesel		67.30000	•	f.Man-Mercedes	No	0
##	2254	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	2255	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-Mercedes	No	0
##	2256	f.Fuel-Diesel	20.00000	64.20000	Mitià	f.Man-Mercedes	No	0
					•		No	0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes		
##	2258	f.Fuel-Diesel	30.00000	65.70000	Petit	f.Man-Mercedes	No	0
##	2259	f.Fuel-Petrol	145.00000	28.50000	Petit	f.Man-Mercedes	No	0
##	2260	f.Fuel-Petrol	150.00000	50.40000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•		No	0
					_	f.Man-Mercedes		
##	2262	f.Fuel-Diesel	125.00000	56.50000	Mitja	f.Man-Mercedes	No	0
##	2263	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2264	f.Fuel-Petrol	145.00000	47.10000	Mitjà	f.Man-Mercedes	No	0
##	2265	f.Fuel-Hybrid	190 00000	44.80000	<del>-</del>	f.Man-Mercedes	No	0
		· · · · · · · · · · · · · · · · · · ·						
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
##	2267	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Mercedes	No	0
##	2268	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2269	f.Fuel-Petrol	160.00000	43.50000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•		No	0
					<del>-</del>	f.Man-Mercedes		
		f.Fuel-Diesel		45.60000		f.Man-Mercedes	No	0
##	2272	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2273	f.Fuel-Diesel	150.00000	68.90000	Mitjà	f.Man-Mercedes	No	0
##	2274	f.Fuel-Diesel	150.00000	72.40000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		31.40000	<del>-</del>	f.Man-Mercedes	No	0
		f.Fuel-Diesel		62.80000	•	f.Man-Mercedes	No	0
##	2277	${\tt f.Fuel-Diesel}$	30.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	2278	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	2279	f.Fuel-Diesel	125.00000	58.90000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	3	f.Man-Mercedes	No	0
					J			
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
##	2282	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-Mercedes	No	0
##	2283	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Mercedes	No	0
##	2284	f.Fuel-Diesel	145.00000	56.50000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
					•			
		f.Fuel-Diesel		67.30000	•	f.Man-Mercedes	No	0
##	2287	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2288	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-Mercedes	No	0
##	2289	f.Fuel-Diesel	20.00000	67.30000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Petrol		34.00000	<del>-</del>	f.Man-Mercedes	No	0
##	2291	f.Fuel-Diesel	145.00000	48.70000	Mitja	f.Man-Mercedes	No	0
##	2292	f.Fuel-Diesel	145.00000	47.90000	Gran	f.Man-Mercedes	No	0
##	2293	f.Fuel-Diesel	145.00000	40.90000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		40.90000	•	f.Man-Mercedes	No	0
##	2296	f.Fuel-Petrol	125.00000	52.30000	Mitjà	f.Man-Mercedes	No	0
##	2297	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-Mercedes	No	0
##	2298	f.Fuel-Petrol	125.00000	52.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	_		No	
##					_	f.Man-Mercedes		0
##		f.Fuel-Diesel		65.70000	•	f.Man-Mercedes	No	0
##	2301	f.Fuel-Diesel	145.00000	74.30000	Petit	f.Man-Mercedes	No	0
##	2302	f.Fuel-Diesel	160.00000	51.40000	Mitjà	f.Man-Mercedes	No	0
##		f.Fuel-Petrol		42.80000	_	f.Man-Mercedes	No	0
					•			
##		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
##		f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2306	f.Fuel-Petrol	160.00000	46.30000	Petit	f.Man-Mercedes	No	0
##	2307	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-Mercedes	No	0
##		f.Fuel-Diesel		57.70000		f.Man-Mercedes	No	0
"								·

	0000	( E	00 00000	64 00000	M:	C W W 1	3.7	•
		f.Fuel-Diesel		64.20000	5	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
##	2312	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-Mercedes	No	0
##	2313	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2314	f.Fuel-Diesel	145.00000	65.70000	Petit	f.Man-Mercedes	No	0
##	2315	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2316	f.Fuel-Diesel	145.00000	32.80000	_	f.Man-Mercedes	No	0
##	2317	f.Fuel-Diesel	145.00000	58.90000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Petrol		52.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel			•			0
				40.40000	•	f.Man-Mercedes	No	
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		29.40000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-Mercedes	No	0
##	2326	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2327	${\tt f.Fuel-Diesel}$	145.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	2328	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2329	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2330	f.Fuel-Diesel	200.00000	47.90000	•	f.Man-Mercedes	No	1
##	2331	f.Fuel-Diesel	145.00000	70.60000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel			•			
				64.20000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		67.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	Petit	f.Man-Mercedes	No	0
##	2339	f.Fuel-Diesel	145.00000	51.40000	Gran	f.Man-Mercedes	No	0
##	2340	${\tt f.Fuel-Diesel}$	200.00000	47.90000	Mitjà	f.Man-Mercedes	No	0
##	2341	${\tt f.Fuel-Diesel}$	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2342	f.Fuel-Petrol	145.00000	28.50000	Petit	f.Man-Mercedes	No	0
##	2343	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2344	f.Fuel-Diesel	145.00000	65.70000	U	f.Man-Mercedes	No	0
		f.Fuel-Petrol		40.90000	-	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
					_			
		f.Fuel-Diesel		68.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000	•	f.Man-Mercedes	No	0
##	2352	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-Mercedes	No	0
##	2353	f.Fuel-Diesel	200.00000	47.90000	Mitjà	f.Man-Mercedes	No	0
##	2354	f.Fuel-Petrol	145.00000	44.10000	Mitjà	f.Man-Mercedes	No	0
##	2355	${\tt f.Fuel-Diesel}$	30.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2356	${\tt f.Fuel-Diesel}$	30.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2357	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2358	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		31.70000		f.Man-Mercedes	No	0
				56.50000			No	
		f.Fuel-Diesel			_	f.Man-Mercedes		0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		64.20000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		35.80000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	_	f.Man-Mercedes	No	0
##	2368	${\tt f.Fuel-Diesel}$	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2369	${\tt f.Fuel-Diesel}$	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2370	${\tt f.Fuel-Diesel}$	150.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	2371	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2372	f.Fuel-Diesel	145.00000	74.30000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes	No	0

##	2374	f.Fuel-Diesel	150.00000	74.30000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		35.80000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		38.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		70.60000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		36.70000	=	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		43.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		45.60000	_	f.Man-Mercedes	No	0
##	2386	f.Fuel-Diesel	145.00000	32.80000	=	f.Man-Mercedes	No	0
##	2387	f.Fuel-Diesel	125.00000	55.40000	Mitjà	f.Man-Mercedes	No	0
##	2388	f.Fuel-Petrol	150.00000	31.70000	•	f.Man-Mercedes	No	0
##	2389	f.Fuel-Diesel	145.00000	65.70000		f.Man-Mercedes	No	0
##	2390	f.Fuel-Diesel	165.00000	51.40000	Gran	f.Man-Mercedes	No	0
##	2391	f.Fuel-Diesel	150.00000	65.70000	Petit	f.Man-Mercedes	No	0
##	2392	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-Mercedes	No	0
##	2393	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2394	f.Fuel-Diesel	145.00000	37.20000	_	f.Man-Mercedes	No	0
##	2395	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2396	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2397	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2398	f.Fuel-Petrol	145.00000	30.40000	Gran	f.Man-Mercedes	No	0
##	2399	${\tt f.Fuel-Diesel}$	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2400	${\tt f.Fuel-Diesel}$	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2401	${\tt f.Fuel-Diesel}$	145.00000	72.40000	Mitjà	f.Man-Mercedes	No	0
##	2402	${\tt f.Fuel-Diesel}$	20.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	2403	${\tt f.Fuel-Diesel}$	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2404	${\tt f.Fuel-Diesel}$	145.00000	36.20000	Mitjà	f.Man-Mercedes	No	0
##	2405	f.Fuel-Petrol	145.00000	28.50000	Petit	f.Man-Mercedes	No	0
##	2406	f.Fuel-Diesel	145.00000	67.30000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Diesel		72.40000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Petrol		38.20000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		36.70000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		55.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		51.40000	=	f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.80000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		72.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	J	f.Man-Mercedes	No	0
		f.Fuel-Diesel		48.70000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		52.30000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		46.30000	•	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		36.70000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		67.30000	•	f.Man-Mercedes		0
		f.Fuel-Diesel		40.90000 56.50000	•	f.Man-Mercedes	No No	0
		f.Fuel-Petrol		32.10000	_	<pre>f.Man-Mercedes f.Man-Mercedes</pre>	No	0
		f.Fuel-Diesel		67.30000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel	30.00000	70.60000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		36.70000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		46.30000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	=	f.Man-Mercedes	No	0
		f.Fuel-Petrol		32.80000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		44.80000	_	f.Man-Mercedes	No	0
				= =	,~		-	-

##	2438	f.Fuel-Diesel	145.00000	54.30000	Gran	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
##	2440	f.Fuel-Diesel	145.00000	67.30000	•	f.Man-Mercedes	No	0
##	2441	f.Fuel-Diesel	145.00000	54.30000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Diesel		47.10000	Gran	f.Man-Mercedes	No	1
		f.Fuel-Diesel		45.60000		f.Man-Mercedes	No	1
		f.Fuel-Petrol		45.60000	•	f.Man-Mercedes	No	0
##	2445	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-Mercedes	No	0
##	2446	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2447	f.Fuel-Petrol	145.00000	53.30000	•	f.Man-Mercedes	No	0
##	2448	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2449	f.Fuel-Diesel	145.00000	61.40000	•	f.Man-Mercedes	No	0
##	2450	f.Fuel-Diesel	125.00000	56.50000	•	f.Man-Mercedes	No	0
##	2451	f.Fuel-Diesel	145.00000	37.20000	=	f.Man-Mercedes	No	0
##	2452	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2453	f.Fuel-Diesel	145.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	2454	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2455	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-Mercedes	No	0
##	2456	f.Fuel-Diesel	145.00000	72.40000	Mitjà	f.Man-Mercedes	No	0
##	2457	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-Mercedes	No	0
##	2458	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2459	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2460	${\tt f.Fuel-Diesel}$	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2461	${\tt f.Fuel-Diesel}$	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2462	${\tt f.Fuel-Diesel}$	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2463	${\tt f.Fuel-Diesel}$	145.00000	72.40000	Mitjà	f.Man-Mercedes	No	0
##	2464	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-Mercedes	No	0
##	2465	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	2466	f.Fuel-Diesel	20.00000	68.90000		f.Man-Mercedes	No	0
##	2467	f.Fuel-Diesel	145.00000	46.30000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		36.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		54.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		70.60000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000	3	f.Man-Mercedes	No	0
		f.Fuel-Petrol		42.20000	3	f.Man-Mercedes	No	0
		f.Fuel-Diesel		32.50000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		35.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000 68.90000	•	f.Man-Mercedes	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		46.30000	_	<pre>f.Man-Mercedes f.Man-Mercedes</pre>	No	0
		f.Fuel-Petrol		47.10000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		55.40000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		51.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Hybrid				f.Man-Mercedes	No	1
		f.Fuel-Hybrid			_	f.Man-Mercedes	No	1
		f.Fuel-Diesel		54.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		50.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		72.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		36.70000	_	f.Man-Mercedes	No	0
##	2498	f.Fuel-Diesel	145.00000	67.30000	_	f.Man-Mercedes	No	0
##	2499	f.Fuel-Diesel	30.00000	64.20000	•	f.Man-Mercedes	No	0
##	2500	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Mercedes	No	0
##	2501	${\tt f.Fuel-Diesel}$	150.00000	41.50000	Gran	f.Man-Mercedes	No	0
##	2502	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-Mercedes	No	0

			<b>TO</b> 40000			_
##	2503 f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Merced		0
##	2504 f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Merced	es No	0
##	2505 f.Fuel-Petrol	150.00000	51.40000	Petit f.Man-Merced	es No	0
##	2506 f.Fuel-Diesel	145 00000	56.50000	Mitjà f.Man-Merced	es No	0
				•		
##	2507 f.Fuel-Diesel		70.60000	Mitjà f.Man-Merced		0
##	2508 f.Fuel-Petrol	145.00000	42.20000	Mitjà f.Man-Merced	es No	0
##	2509 f.Fuel-Petrol	145.00000	29.70000	Gran f.Man-Merced	es No	0
##	2510 f.Fuel-Diesel	145 00000	42.80000	Mitjà f.Man-Merced	es No	0
				•		
	2511 f.Fuel-Petrol		44.80000	Mitjà f.Man-Merced		0
##	2512 f.Fuel-Petrol	150.00000	40.40000	Mitjà f.Man-Merced	es No	0
##	2513 f.Fuel-Petrol	160.00000	46.30000	Petit f.Man-Merced	es No	0
##	2514 f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Merced	es No	0
				•		1
	2515 f.Fuel-Hybrid		74.30000	Mitjà f.Man-Merced		
##	2516 f.Fuel-Petrol	145.00000	28.50000	Petit f.Man-Merced	es No	0
##	2517 f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Merced	es No	0
##	2518 f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Merced	es No	0
	2519 f.Fuel-Diesel		55.40000	Mitjà f.Man-Merced		1
				<del>-</del>		
##	2520 f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Merced	es No	0
##	2521 f.Fuel-Petrol	145.00000	41.50000	Mitjà f.Man-Merced	es No	0
##	2522 f.Fuel-Diesel	145.00000	42.20000	Mitjà f.Man-Merced	es No	0
##	2523 f.Fuel-Petrol	145 00000	50.40000	Mitjà f.Man-Merced		0
				<del>-</del>		
	2524 f.Fuel-Diesel		54.30000	Gran f.Man-Merced		0
##	2525 f.Fuel-Diesel	145.00000	42.20000	Mitjà f.Man-Merced	es No	0
##	2527 f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Merced	es No	0
##	2528 f.Fuel-Diesel	20.00000	70.60000	Petit f.Man-Merced		0
	2529 f.Fuel-Petrol		28.50000	Petit f.Man-Merced		0
	2530 f.Fuel-Petrol		44.10000	Mitjà f.Man-Merced		0
##	2531 f.Fuel-Petrol	145.00000	39.20000	Mitjà f.Man-Merced	es No	0
##	2532 f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Merced	es No	0
##	2533 f.Fuel-Petrol	145.00000	49.60000	Petit f.Man-Merced	es No	0
	2534 f.Fuel-Petrol		44.80000	Petit f.Man-Merced		0
	2535 f.Fuel-Diesel		65.70000	Petit f.Man-Merced		0
##	2536 f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Merced	es No	0
##	2537 f.Fuel-Petrol	145.00000	32.50000	Gran f.Man-Merced	es No	0
##	2538 f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Merced	es No	0
	2540 f.Fuel-Diesel		55.40000	Mitjà f.Man-Merced		0
	2541 f.Fuel-Diesel			•		
			56.50000	Mitjà f.Man-Merced		0
##	2542 f.Fuel-Petrol	145.00000	44.10000	Petit f.Man-Merced	es No	0
##	2543 f.Fuel-Petrol	145.00000	37.20000	Petit f.Man-Merced	es No	0
##	2544 f.Fuel-Petrol	145.00000	37.20000	Petit f.Man-Merced	es No	0
##	2545 f.Fuel-Diesel	145 00000	55.40000	Mitjà f.Man-Merced	es No	0
				•		
##	2546 f.Fuel-Diesel		65.70000	Mitjà f.Man-Merced		0
##	2547 f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Merced	es No	0
##	2548 f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Merced	es No	0
##	2549 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Merced	es No	0
			65.70000	Mitjà f.Man-Merced		0
				•		
			60.10000	Mitjà f.Man-Merced		0
##	2552 f.Fuel-Petrol	145.00000	47.10000	Mitjà f.Man-Merced	es No	0
##	2553 f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Merced	es No	0
##	2554 f.Fuel-Diesel	145 00000	45.60000	Mitjà f.Man-Merced		0
	2555 f.Fuel-Diesel			•		
			56.50000	Mitjà f.Man-Merced		0
##	2556 f.Fuel-Diesel	145.00000	32.50000	Mitjà f.Man-Merced	es No	0
##	2558 f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Merced	es No	0
##	2559 f.Fuel-Diesel	160.00000	51.40000	Gran f.Man-Merced	es No	0
##	2560 f.Fuel-Diesel		56.50000	Mitjà f.Man-Merced		0
				_		
##	2561 f.Fuel-Diesel		45.60000	Mitjà f.Man-Merced		0
##	2562 f.Fuel-Petrol		51.40000	Petit f.Man-Merced	es No	0
##	2563 f.Fuel-Diesel	150.00000	38.20000	Gran f.Man-Merced	es No	0
##	2564 f.Fuel-Petrol		46.30000	Petit f.Man-Merced		0
##	2565 f.Fuel-Petrol		44.10000	Mitjà f.Man-Merced		0
##	2566 f.Fuel-Diesel		57.70000	Mitjà f.Man-Merced		0
##	2567 f.Fuel-Diesel	145.00000	50.40000	Gran f.Man-Merced	es No	0
##	2568 f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Merced	es No	0
##	2569 f.Fuel-Diesel		56.50000	Mitjà f.Man-Merced		0
"						v

шш	0570	£ E D:	150 00000	60 00000	Mitis	£ W W1	NT -	
		f.Fuel-Diesel		68.90000	J	f.Man-Mercedes	No	1
##	2571	f.Fuel-Petrol	200.00000	42.80000	Mitjā	f.Man-Mercedes	No	0
##	2572	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2573	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-Mercedes	No	0
##		f.Fuel-Petrol		53.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		36.70000		f.Man-Mercedes	No	0
					5			
##	25/6	f.Fuel-Petrol	145.00000	47.90000	Mitja	f.Man-Mercedes	No	0
##	2577	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-Mercedes	No	0
##	2578	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	2579	f.Fuel-Diesel	30.00000	61.40000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000		f.Man-Mercedes	No	0
					J			
##	2581	f.Fuel-Diesel	145.00000	65.70000	•	f.Man-Mercedes	No	0
##	2582	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2583	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Mercedes	No	0
##	2584	f.Fuel-Petrol	145.00000	48.70000	<del>-</del>	f.Man-Mercedes	No	0
		f.Fuel-Diesel		30.40000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000	_	f.Man-Mercedes	No	0
##	2587	f.Fuel-Petrol	145.00000	35.80000	Petit	f.Man-Mercedes	No	0
##	2588	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2589	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Petrol		28.50000	Potit	f.Man-Mercedes	No	0
		f.Fuel-Diesel		36.70000	_	f.Man-Mercedes	No	0
##	2592	f.Fuel-Petrol	145.00000	35.80000	Petit	f.Man-Mercedes	No	0
##	2593	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2594	f.Fuel-Diesel	150.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2595	f.Fuel-Diesel	150.00000	61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	<del>-</del>	f.Man-Mercedes	No	0
					Ü			
		f.Fuel-Diesel		57.70000	Ü	f.Man-Mercedes	No	0
		f.Fuel-Diesel		42.80000	Mitjā	f.Man-Mercedes	No	0
##	2599	f.Fuel-Petrol	145.00000	47.10000	Mitjà	f.Man-Mercedes	No	0
##	2600	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	2601	f.Fuel-Diesel	145.00000	60.10000	Ü	f.Man-Mercedes	No	1
		f.Fuel-Diesel		42.20000	Ü		No	0
					_	f.Man-Mercedes		
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
##	2604	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2605	f.Fuel-Diesel	145.00000	58.90000	Petit	f.Man-Mercedes	No	0
##	2606	f.Fuel-Petrol	145.00000	51.40000	Mitjà	f.Man-Mercedes	No	0
##	2607	f.Fuel-Petrol	145 00000	47.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		62.80000		f.Man-Mercedes	No	0
##		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
##	2610	f.Fuel-Petrol	145.00000	47.10000	Mitjà	f.Man-Mercedes	No	0
##	2611	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2612	f.Fuel-Diesel	160.00000	51.40000	_	f.Man-Mercedes	No	0
##	2613	f.Fuel-Diesel	145 00000	41.50000	Gran	f.Man-Mercedes	No	1
		f.Fuel-Petrol				f.Man-Mercedes	No	
				47.10000				0
		f.Fuel-Diesel		72.40000	_	f.Man-Mercedes	No	0
##	2616	f.Fuel-Diesel	145.00000	72.40000	Mitjà	f.Man-Mercedes	No	0
##	2617	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-Mercedes	No	1
##	2618	f.Fuel-Diesel	30.00000	64.20000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	_	f.Man-Mercedes	No	0
					_			
		f.Fuel-Petrol		27.40000		f.Man-Mercedes	No	0
##	2621	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Mercedes	No	0
##	2622	f.Fuel-Diesel	145.00000	36.70000	Gran	f.Man-Mercedes	No	0
##	2623	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##		f.Fuel-Diesel	20.00000	65.70000	_	f.Man-Mercedes	No	0
					_			
##		f.Fuel-Diesel		61.40000	_	f.Man-Mercedes	No	0
##		f.Fuel-Diesel		41.50000		f.Man-Mercedes	No	1
##	2627	f.Fuel-Diesel	145.00000	42.80000	Gran	f.Man-Mercedes	No	0
##	2628	f.Fuel-Diesel	160.00000	49.60000	Gran	f.Man-Mercedes	No	0
##		f.Fuel-Petrol		46.30000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Diesel		36.70000			No	
##					_	f.Man-Mercedes		0
##		f.Fuel-Diesel		40.90000	_	f.Man-Mercedes	No	0
##		f.Fuel-Diesel		30.40000	Gran	f.Man-Mercedes	No	0
##	2633	f.Fuel-Diesel	145.00000	48.70000	Gran	f.Man-Mercedes	No	0

##	2634	f.Fuel-Diesel	145 00000	57.70000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		72.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		40.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	•		No	0
					•	f.Man-Mercedes		
		f.Fuel-Petrol		47.90000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		54.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.10000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		40.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.90000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		35.80000		f.Man-Mercedes	No	0
##	2646	f.Fuel-Diesel	145.00000	44.80000	Mitjà	f.Man-Mercedes	No	0
##	2647	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-Mercedes	No	0
##	2648	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-Mercedes	No	0
##	2649	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-Mercedes	No	0
##	2650	f.Fuel-Diesel	145.00000	65.70000	Petit	f.Man-Mercedes	No	0
##	2651	${\tt f.Fuel-Diesel}$	160.00000	50.40000	Gran	f.Man-Mercedes	No	0
##	2652	${\tt f.Fuel-Diesel}$	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2653	f.Fuel-Diesel	145.00000	44.80000	Mitjà	f.Man-Mercedes	No	0
##	2654	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-Mercedes	No	0
##	2655	f.Fuel-Diesel	145.00000	64.20000	_	f.Man-Mercedes	No	0
##	2656	f.Fuel-Petrol	145.00000	51.40000	•	f.Man-Mercedes	No	0
##	2657	f.Fuel-Diesel	145.00000	72.40000	Mitià	f.Man-Mercedes	No	0
##	2658	f.Fuel-Diesel	145.00000	45.60000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		40.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel		72.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		28.50000		f.Man-Mercedes	No	1
		f.Fuel-Petrol		29.10000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.80000		f.Man-Mercedes	No	0
		f.Fuel-Diesel						
				64.20000	=	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		70.60000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		31.70000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		48.70000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		52.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		40.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		60.10000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000	_	f.Man-Mercedes	No	0
##	2674	f.Fuel-Petrol	145.00000	47.10000	Mitjà	f.Man-Mercedes	No	0
##	2675	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-Mercedes	No	0
##	2676	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	2677	${\tt f.Fuel-Diesel}$	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2678	${\tt f.Fuel-Petrol}$	145.00000	44.10000	Mitjà	f.Man-Mercedes	No	0
##	2679	${\tt f.Fuel-Diesel}$	150.00000	52.30000	Gran	f.Man-Mercedes	No	0
##	2680	${\tt f.Fuel-Diesel}$	145.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	2681	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-Mercedes	No	0
##	2682	f.Fuel-Petrol	200.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2683	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	2684	f.Fuel-Diesel	30.00000	61.40000	_	f.Man-Mercedes	No	0
##	2685	f.Fuel-Petrol	145.00000	49.60000	•	f.Man-Mercedes	No	0
##	2686	f.Fuel-Diesel	145.00000	68.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000		f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	72.40000	_		No	
					_	f.Man-Mercedes		0
		f.Fuel-Diesel		55.40000	_	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		35.80000	_	f.Man-Mercedes	No No	0
		f.Fuel-Diesel	30.00000	65.70000	•	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		51.40000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000	_	f.Man-Mercedes	No	0
##	2697	f.Fuel-Petrol	150.00000	44.80000	Petit	f.Man-Mercedes	No	0

```
## 2698 f.Fuel-Petrol 145.00000
                                  48.70000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2699 f.Fuel-Diesel 30.00000
                                  61,40000
                                                 Mitjà f.Man-Mercedes
                                                                         Nο
## 2700 f.Fuel-Petrol 145.00000
                                  27.40000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2701 f.Fuel-Petrol 145.00000
                                  46.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2702 f.Fuel-Diesel 145.00000
                                                                                 0
                                  65,70000
                                                 Petit f.Man-Mercedes
                                                                         No
## 2703 f.Fuel-Petrol 145.00000
                                                 Mitjà f.Man-Mercedes
                                  47.10000
                                                                         No
                                                                                 1
## 2704 f.Fuel-Petrol 150.00000
                                  52.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2705 f.Fuel-Diesel 145.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
## 2706 f.Fuel-Diesel 145.00000
                                  70.60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2707 f.Fuel-Diesel 125.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2708 f.Fuel-Petrol 145.00000
                                  34.00000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2709 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2710 f.Fuel-Diesel 145.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2711 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Petit f.Man-Mercedes
                                                                         No
## 2712 f.Fuel-Diesel 160.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  51.40000
## 2713 f.Fuel-Petrol 145.00000
                                  28.50000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2714 f.Fuel-Diesel 150.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  62.80000
                                                                         No
                                                                                 0
## 2715 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2716 f.Fuel-Petrol 145.00000
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2717 f.Fuel-Petrol 145.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2718 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                  61,40000
                                                                                 0
## 2719 f.Fuel-Petrol 145.00000
                                  36.20000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                 Petit f.Man-Mercedes
                                                                                 0
## 2720 f.Fuel-Diesel 20.00000
                                  74.30000
## 2721 f.Fuel-Diesel 160.00000
                                  50.40000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2722 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                  61.40000
                                                                         No
                                                                                 1
## 2723 f.Fuel-Diesel 145.00000
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2724 f.Fuel-Diesel 145.00000
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2725 f.Fuel-Diesel 145.00000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
                                  48.70000
                                                                                 0
## 2726 f.Fuel-Diesel 145.00000
                                  44.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2727 f.Fuel-Petrol 145.00000
                                  44.10000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2728 f.Fuel-Petrol 150.00000
                                  44.10000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2729 f.Fuel-Petrol 145.00000
                                                                                 0
                                  41.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2730 f.Fuel-Diesel 150.00000
                                                                                 0
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
## 2731 f.Fuel-Diesel 145.00000
                                  54.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2732 f.Fuel-Diesel 145.00000
                                  57.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2733 f.Fuel-Petrol 145.00000
                                                                                 0
                                  46.30000
                                                 Petit f.Man-Mercedes
                                                                         No
## 2734 f.Fuel-Hybrid 135.00000 188.30000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                                                         No
## 2735 f.Fuel-Diesel 30.00000
                                  62.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2736 f.Fuel-Petrol 145.00000
                                  35.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2737 f.Fuel-Diesel 145.00000
                                  40.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2738 f.Fuel-Diesel 145.00000
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2739 f.Fuel-Diesel 125.00000
                                                 Mitjà f.Man-Mercedes
                                  61,40000
                                                                         No
                                                                                 0
## 2740 f.Fuel-Diesel 145.00000
                                  36.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2741 f.Fuel-Petrol 145.00000
                                                  Gran f.Man-Mercedes
                                                                                 0
                                  28,50000
                                                                         Nο
## 2742 f.Fuel-Diesel 160.00000
                                  50.40000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2743 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  53.30000
## 2744 f.Fuel-Diesel 145.00000
                                  60.10000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2745 f.Fuel-Diesel 20.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2746 f.Fuel-Petrol 145.00000
                                  39.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2747 f.Fuel-Petrol 145.00000
                                  44.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2748 f.Fuel-Petrol 145.00000
                                  44.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2749 f.Fuel-Diesel 145.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2750 f.Fuel-Petrol 145.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                                                                 0
## 2751 f.Fuel-Diesel 145.00000
                                  61,40000
                                                 Mitjà f.Man-Mercedes
## 2752 f.Fuel-Diesel 260.00000
                                                  Gran f.Man-Mercedes
                                                                                 0
                                  42.80000
                                                                         No
## 2753 f.Fuel-Petrol 145.00000
                                  32.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2754 f.Fuel-Petrol 145.00000
                                  27.40000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2755 f.Fuel-Diesel 145.00000
                                  44.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
                                                                                 0
## 2756 f.Fuel-Diesel 145.00000
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2757 f.Fuel-Diesel
                                                                                 0
                      30.00000
                                  65.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2758 f.Fuel-Diesel 160.00000
                                  52.30000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
  2759 f.Fuel-Petrol 145.00000
                                  44.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2760 f.Fuel-Petrol 145.00000
                                  44.10000
                                                 Petit f.Man-Mercedes
                                                                         No
## 2761 f.Fuel-Diesel 145.00000
                                                                                 0
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
```

##	2762	f.Fuel-Diesel	300.00000	39.20000	Gran	f.Man-Mercedes	No	0
		f.Fuel-Diesel		54.30000		f.Man-Mercedes	No	0
##	2764	f.Fuel-Petrol	145.00000	29.70000	•	f.Man-Mercedes	No	0
##	2765	f.Fuel-Petrol	145.00000	28.50000	Mitià	f.Man-Mercedes	No	0
##	2766	f.Fuel-Diesel	145.00000	51.40000	•	f.Man-Mercedes	No	0
##	2767	f.Fuel-Petrol	145.00000	29.70000	Gran	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	Mitjà	f.Man-Mercedes	No	0
##	2769	f.Fuel-Petrol	30.00000	55.40000	•	f.Man-Mercedes	No	0
##	2770	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-Mercedes	No	0
##	2771	f.Fuel-Diesel	30.00000	62.80000	•	f.Man-Mercedes	No	0
##	2772	f.Fuel-Diesel	125.00000	56.50000	U	f.Man-Mercedes	No	0
##	2773	f.Fuel-Diesel	145.00000	36.70000	•	f.Man-Mercedes	No	0
##	2774	f.Fuel-Diesel	145.00000	55.40000	U	f.Man-Mercedes	No	0
##	2775	f.Fuel-Diesel	145.00000	68.90000	•	f.Man-Mercedes	No	0
##	2776	f.Fuel-Petrol	145.00000	34.00000	=	f.Man-Mercedes	No	0
##	2777	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2778	f.Fuel-Diesel	145.00000	55.40000	•	f.Man-Mercedes	No	0
##	2779	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2780	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Mercedes	No	0
##	2781	${\tt f.Fuel-Diesel}$	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2782	f.Fuel-Petrol	145.00000	29.50000	Gran	f.Man-Mercedes	No	0
##	2783	${\tt f.Fuel-Diesel}$	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2784	${\tt f.Fuel-Diesel}$	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2785	${\tt f.Fuel-Diesel}$	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2786	${\tt f.Fuel-Diesel}$	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	2787	${\tt f.Fuel-Diesel}$	145.00000	72.40000	Petit	f.Man-Mercedes	No	0
##	2788	f.Fuel-Diesel	300.00000	39.20000	Gran	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	Petit	f.Man-Mercedes	No	0
##	2790	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Diesel		40.90000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Diesel		35.80000	J	f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000	=	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		62.80000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		30.40000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		68.90000	•	f.Man-Mercedes	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		72.40000	•	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		57.70000 41.50000	_	f.Man-Mercedes f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	-	f.Man-Mercedes	No	0
		f.Fuel-Petrol		35.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.10000		f.Man-Mercedes	No	0
		f.Fuel-Hybrid		51.32703	•	f.Man-Mercedes	No	1
		f.Fuel-Diesel		48.70000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		40.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel	80.74065	80.70000	=	f.Man-Mercedes	No	1
		f.Fuel-Petrol		40.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000	_	f.Man-Mercedes	No	0
##	2821	f.Fuel-Petrol	145.00000	28.50000	_	f.Man-Mercedes	No	0
##	2822	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2823	f.Fuel-Diesel	145.00000	64.20000	_	f.Man-Mercedes	No	0
##	2824	${\tt f.Fuel-Diesel}$	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2825	f.Fuel-Petrol	145.00000	33.70000	Mitjà	f.Man-Mercedes	No	0

##	2826	f.Fuel-Diesel	145 00000	56.50000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	J	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		36.70000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		52.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		28.50000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•		No	0
		f.Fuel-Diesel			•	f.Man-Mercedes		
				64.20000	•	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		61.40000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel		42.80000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
##	2842	f.Fuel-Diesel	145.00000	32.50000	•	f.Man-Mercedes	No	0
##	2843	f.Fuel-Petrol	145.00000	44.10000		f.Man-Mercedes	No	0
##	2844	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Mercedes	No	0
##	2845	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-Mercedes	No	1
##	2846	${\tt f.Fuel-Hybrid}$	135.00000	188.30000	Mitjà	f.Man-Mercedes	No	0
##	2847	${\tt f.Fuel-Petrol}$	145.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	2848	${\tt f.Fuel-Diesel}$	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	2849	f.Fuel-Diesel	145.00000	36.70000	Mitjà	f.Man-Mercedes	No	0
##	2850	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2851	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2852	f.Fuel-Petrol	150.00000	47.10000	Petit	f.Man-Mercedes	No	0
##	2853	f.Fuel-Diesel	145.00000	32.80000	Gran	f.Man-Mercedes	No	0
##	2854	f.Fuel-Diesel	145.00000	32.80000	Gran	f.Man-Mercedes	No	0
##	2855	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2856	f.Fuel-Diesel	145.00000	57.70000		f.Man-Mercedes	No	0
##	2857	f.Fuel-Diesel	145.00000	58.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel		40.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		60.10000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	U	f.Man-Mercedes	No	0
		f.Fuel-Petrol		38.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	U	f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.10000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		54.30000	_		No	
					•	f.Man-Mercedes	No	0
		<pre>f.Fuel-Petrol f.Fuel-Diesel</pre>		47.90000	_	f.Man-Mercedes	No	0
				45.60000	_	f.Man-Mercedes		0
		f.Fuel-Diesel		67.30000	•	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		58.90000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	U	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	65.70000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		74.30000		f.Man-Mercedes	No	1
		f.Fuel-Diesel	20.00000	72.40000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		46.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.80000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		46.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	_	f.Man-Mercedes	No	0
##	2883	${\tt f.Fuel-Diesel}$	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2884	${\tt f.Fuel-Petrol}$	200.00000	43.50000	Mitjà	f.Man-Mercedes	No	0
##	2885	${\tt f.Fuel-Diesel}$	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2886	f.Fuel-Diesel	150.00000	67.30000	Petit	f.Man-Mercedes	No	0
##	2887	f.Fuel-Petrol	150.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	2888	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Mercedes	No	0
##	2889	f.Fuel-Diesel	145.00000	68.90000	_	f.Man-Mercedes	No	0

##	2890	f.Fuel-Diesel	145.00000	65.70000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		60.10000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		36.20000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.60000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		46.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		42.80000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		51.40000	•	f.Man-Mercedes	No	0
##	2900	f.Fuel-Petrol	145.00000	27.40000		f.Man-Mercedes	No	0
##	2901	f.Fuel-Diesel	145.00000	36.70000	Mitjà	f.Man-Mercedes	No	0
##	2902	f.Fuel-Petrol	145.00000	29.40000	•	f.Man-Mercedes	No	0
##	2903	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2904	f.Fuel-Petrol	145.00000	47.10000	•	f.Man-Mercedes	No	0
##	2905	f.Fuel-Diesel	20.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2906	f.Fuel-Diesel	145.00000	68.90000	•	f.Man-Mercedes	No	0
##	2907	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-Mercedes	No	0
##	2908	f.Fuel-Diesel	150.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2909	f.Fuel-Diesel	145.00000	32.50000	_	f.Man-Mercedes	No	0
##	2910	f.Fuel-Petrol	160.00000	46.30000	Mitjà	f.Man-Mercedes	No	0
##	2911	f.Fuel-Petrol	125.00000	52.30000	Petit	f.Man-Mercedes	No	0
##	2912	f.Fuel-Diesel	150.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2913	f.Fuel-Diesel	20.00000	74.30000	Petit	f.Man-Mercedes	No	0
##	2914	f.Fuel-Petrol	150.00000	47.10000	Petit	f.Man-Mercedes	No	0
##	2915	f.Fuel-Diesel	145.00000	36.70000	Mitjà	f.Man-Mercedes	No	0
##	2916	${\tt f.Fuel-Petrol}$	145.00000	44.10000	Mitjà	f.Man-Mercedes	No	0
##	2917	${\tt f.Fuel-Diesel}$	145.00000	48.70000	Gran	f.Man-Mercedes	No	0
##	2918	${\tt f.Fuel-Diesel}$	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	2919	${\tt f.Fuel-Petrol}$	145.00000	28.80000	Gran	f.Man-Mercedes	No	0
##	2920	${\tt f.Fuel-Petrol}$	145.00000	46.30000	Petit	f.Man-Mercedes	No	0
##	2921	${\tt f.Fuel-Diesel}$	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2922	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2923	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
##	2924	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.10000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.10000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		60.10000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		51.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		54.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		52.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		28.50000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		46.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	_	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		40.40000	_	f.Man-Mercedes	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		57.70000	=	f.Man-Mercedes	No No	0
				58.90000		f.Man-Mercedes	No No	0
		f.Fuel-Petrol		47.10000	_	f.Man-Mercedes	No No	0
		f.Fuel-Diesel		55.40000	_	f.Man-Mercedes f.Man-Mercedes	No No	0
		<pre>f.Fuel-Petrol f.Fuel-Diesel</pre>		29.50000 54.30000			No No	0
		f.Fuel-Petrol		34.50000	_	f.Man-Mercedes f.Man-Mercedes	No No	0
		f.Fuel-Diesel		48.70000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		48.70000 65.70000		f.Man-Mercedes	No No	0
		f.Fuel-Diesel		44.80000	_	f.Man-Mercedes	No	0
πĦ	2004	T.I MOT DIESEL	140.00000	11.00000	milla	T.Ham Hercedes	110	U

```
## 2955 f.Fuel-Petrol 145.00000
                                  47.10000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
  2956 f.Fuel-Diesel
                       20.00000
                                  64,20000
                                                 Mitjà f.Man-Mercedes
                                                                         Nο
  2957 f.Fuel-Diesel
                       30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  2958 f.Fuel-Diesel 145.00000
                                  57,70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
##
  2959 f.Fuel-Diesel 145.00000
                                  57,70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2960 f.Fuel-Petrol 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  32.80000
                                                                         No
## 2961 f.Fuel-Diesel 30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2962 f.Fuel-Diesel 150.00000
                                  32.50000
                                                 Mitjà f.Man-Mercedes
## 2963 f.Fuel-Petrol 145.00000
                                  36.20000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2964 f.Fuel-Diesel 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  60.10000
                                                                         No
## 2965 f.Fuel-Diesel 145.00000
                                  42.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2966 f.Fuel-Petrol 145.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2967 f.Fuel-Diesel 20.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2968 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2969 f.Fuel-Petrol 145.00000
                                                  Gran f.Man-Mercedes
                                                                                 0
                                  36.70000
  2970 f.Fuel-Petrol 145.00000
                                  32.80000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 2971 f.Fuel-Diesel 145.00000
                                  61,40000
                                                                                 0
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2972 f.Fuel-Diesel 145.00000
                                  48.70000
                                                  Gran f.Man-Mercedes
                                                                         No
## 2973 f.Fuel-Petrol 145.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2974 f.Fuel-Diesel 145.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2975 f.Fuel-Petrol 145.00000
                                                                         No
                                                                                 0
                                  35.80000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2976 f.Fuel-Diesel 145.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2977 f.Fuel-Petrol 145.00000
                                                                                 0
                                  50,40000
                                                 Petit f.Man-Mercedes
## 2978 f.Fuel-Diesel 145.00000
                                  61,40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2979 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  44.80000
                                                                         No
## 2980 f.Fuel-Petrol 145.00000
                                  46.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2981 f.Fuel-Petrol 145.00000
                                  44.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2982 f.Fuel-Petrol 125.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                  53.30000
                                                                                 0
## 2983 f.Fuel-Diesel 145.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 2984 f.Fuel-Petrol 145.00000
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2985 f.Fuel-Diesel 145.00000
                                  57.70000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2986 f.Fuel-Petrol 145.00000
                                                                                 0
                                  29.10000
                                                  Gran f.Man-Mercedes
                                                                         No
## 2987 f.Fuel-Petrol 145.00000
                                                                                 0
                                  32.80000
                                                  Gran f.Man-Mercedes
                                                                         No
## 2988 f.Fuel-Diesel 145.00000
                                  60.10000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2989 f.Fuel-Petrol 260.00000
                                  35.30000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 2990 f.Fuel-Petrol 145.00000
                                  31,70000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 2991 f.Fuel-Diesel 30.00000
                                  65.70000
                                                                         No
## 2992 f.Fuel-Diesel 145.00000
                                  42.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2993 f.Fuel-Diesel 145.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 2994 f.Fuel-Diesel 145.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2995 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 2996 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  45,60000
                                                                         No
## 2997 f.Fuel-Petrol 145.00000
                                  40.90000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
                                                 Mitjà f.Man-Mercedes
                                                                                 0
  2998 f.Fuel-Diesel 145.00000
                                  47.90000
                                                                         Nο
## 2999 f.Fuel-Diesel 145.00000
                                  47.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3000 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  67.30000
  3001 f.Fuel-Petrol 145.00000
                                  43.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
  3002 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3003 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3004 f.Fuel-Hybrid 135.00000 176.60000
                                                                                 0
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3005 f.Fuel-Diesel 145.00000
                                  54.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3006 f.Fuel-Petrol 145.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3007 f.Fuel-Diesel 20.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                                                                 0
## 3008 f.Fuel-Diesel
                       20.00000
                                  72,40000
                                                 Petit f.Man-Mercedes
## 3009 f.Fuel-Diesel 30.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  61,40000
                                                                         No
## 3010 f.Fuel-Diesel 145.00000
                                  65.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3011 f.Fuel-Petrol 145.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3012 f.Fuel-Diesel 125.00000
                                  56.60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
  3013 f.Fuel-Diesel 145.00000
                                  67.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3014 f.Fuel-Petrol 145.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
                                                                         No
  3015 f.Fuel-Diesel
                       20.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
   3016 f.Fuel-Petrol 145.00000
                                  35.80000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
  3017 f.Fuel-Diesel 145.00000
                                                 Petit f.Man-Mercedes
                                  60.10000
                                                                         No
## 3019 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  44.10000
                                                                         No
```

##	3020	f.Fuel-Diesel	145.00000	48.70000	Gran	f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000		f.Man-Mercedes	No	0
##	3022	f.Fuel-Petrol	145.00000	47.10000	•	f.Man-Mercedes	No	0
##	3023	f.Fuel-Diesel	145.00000	55.40000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		37.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		55.40000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		44.10000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		55.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000	<del>-</del>	f.Man-Mercedes	No	0
		f.Fuel-Diesel		55.40000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		70.60000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		54.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		38.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		53.30000	<del>-</del>	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000	J	f.Man-Mercedes	No	1
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	<del>-</del>	f.Man-Mercedes	No	0
		f.Fuel-Diesel		55.40000	Ū	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	Ū	f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	Ū	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	Ū	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	<del>-</del>	f.Man-Mercedes	No	0
		f.Fuel-Diesel		54.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		67.30000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		47.10000	J	f.Man-Mercedes	No	0
		f.Fuel-Diesel		47.90000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		52.30000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-Mercedes	No	0
		f.Fuel-Diesel		57.70000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		42.20000	J	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		58.90000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-Mercedes	No	0
##	3064	f.Fuel-Diesel	145.00000	47.10000	_	f.Man-Mercedes	No	0
##	3065	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	3066	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-Mercedes	No	0
##	3067	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	3068	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	3069	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	3070	f.Fuel-Diesel	145.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	3071	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	3072	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	3073	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-Mercedes	No	0
##	3074	${\tt f.Fuel-Diesel}$	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	3075	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-Mercedes	No	0
##	3076	f.Fuel-Diesel	145.00000	51.40000	_	f.Man-Mercedes	No	0
##	3077	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	3078	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	3079	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	3080	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-Mercedes	No	0
##	3081	${\tt f.Fuel-Petrol}$	145.00000	43.50000	Mitjà	f.Man-Mercedes	No	0
##	3082	${\tt f.Fuel-Petrol}$	300.00000	33.60000	Petit	f.Man-Mercedes	No	1
##	3083	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Mercedes	No	0

	2004	C 11	445 00000	40 00000	Б	C W W 1	3.7	^
		f.Fuel-Petrol		49.60000		f.Man-Mercedes	No	0
##	3085	f.Fuel-Diesel	20.00000	64.20000	Mitjā	f.Man-Mercedes	No	0
##	3086	f.Fuel-Petrol	145.00000	27.40000	Gran	f.Man-Mercedes	No	0
##	3087	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-Mercedes	No	0
##	3088	f.Fuel-Diesel	30.00000	64.20000	•	f.Man-Mercedes	No	0
##		f.Fuel-Diesel	20.00000	70.60000			No	0
					-	f.Man-Mercedes		
##	3090	f.Fuel-Diesel	150.00000	64.20000	_	f.Man-Mercedes	No	0
##	3091	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-Mercedes	No	0
##	3092	f.Fuel-Diesel	190.00000	46.30000	Gran	f.Man-Mercedes	No	0
##	3093	f.Fuel-Diesel	145.00000	58.90000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		62.80000	•	f.Man-Mercedes	No	0
					J			
		f.Fuel-Diesel		62.80000	•	f.Man-Mercedes	No	0
##	3096	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Mercedes	No	0
##	3097	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Mercedes	No	0
##	3098	f.Fuel-Diesel	30.00000	64.20000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel	30.00000	64.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel			•			
				56.60000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel	145.00000	56.50000	Mitjā	f.Man-Mercedes	No	0
##	3102	f.Fuel-Diesel	20.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	3103	f.Fuel-Diesel	555.00000	32.50000	Gran	f.Man-Mercedes	No	1
		f.Fuel-Diesel		70.60000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel			•	f.Man-Mercedes		
			20.00000	68.90000			No	0
		f.Fuel-Diesel		57.70000	_	f.Man-Mercedes	No	0
##	3107	${\tt f.Fuel-Diesel}$	20.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	3108	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-Mercedes	No	0
##	3109	f.Fuel-Diesel	125.00000	57.70000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	67.30000	=	f.Man-Mercedes	No	0
					=			
		f.Fuel-Diesel	30.00000	65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel	145.00000	65.70000		f.Man-Mercedes	No	1
##	3113	${\tt f.Fuel-Diesel}$	30.00000	62.80000	Mitjà	f.Man-Mercedes	No	0
##	3114	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
		f.Fuel-Diesel	30.00000	65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	68.90000	J	f.Man-Mercedes	No	0
					3			
		f.Fuel-Petrol		52.30000	J	f.Man-Mercedes	No	0
##	3118	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	3119	f.Fuel-Diesel	145.00000	72.40000	Petit	f.Man-Mercedes	No	0
##	3120	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##		f.Fuel-Petrol		42.20000	•	f.Man-Mercedes	No	0
##								
		f.Fuel-Hybrid			•	f.Man-Mercedes	No	1
		f.Fuel-Diesel		58.90000	J	f.Man-Mercedes	No	0
##	3124	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Mercedes	No	0
##	3125	f.Fuel-Diesel	145.00000	70.60000	Mitjà	f.Man-Mercedes	No	0
##	3126	f.Fuel-Diesel	145.00000	39.20000	Gran	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000		f.Man-Mercedes	No	0
					•		No	
		f.Fuel-Diesel		64.20000	_	f.Man-Mercedes		0
		f.Fuel-Diesel	150.00000	30.40000	J	f.Man-Mercedes	No	0
##	3130	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	3131	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	3132	f.Fuel-Diesel	20.00000	72.40000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Petrol		45.60000	•	f.Man-Mercedes	No	0
					•			
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
##	3135	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Mercedes	No	0
##	3136	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	3137	f.Fuel-Petrol	145.00000	40.90000	Gran	f.Man-Mercedes	No	1
		f.Fuel-Diesel		44.80000		f.Man-Mercedes	No	0
					_			
		f.Fuel-Diesel	20.00000	70.60000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	_	f.Man-Mercedes	No	0
##	3141	f.Fuel-Diesel	150.00000	57.70000	Mitjà	f.Man-Mercedes	No	0
##	3142	f.Fuel-Petrol	145.00000	33.60000	Gran	f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	62.80000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	65.70000	_		No	
					_	f.Man-Mercedes		0
		f.Fuel-Diesel	20.00000	70.60000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel	20.00000	68.90000	_	f.Man-Mercedes	No	0
##	3147	f.Fuel-Diesel	125.00000	55.40000	Mitjà	f.Man-Mercedes	No	0

```
## 3148 f.Fuel-Diesel
                       30.00000
                                  62.80000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                       30.00000
                                                                                 0
## 3149 f.Fuel-Diesel
                                  60.10000
                                                 Petit f.Man-Mercedes
                                                                         Nο
## 3150 f.Fuel-Diesel
                        20.00000
                                  74.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3151 f.Fuel-Petrol 125.00000
                                  52,30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3152 f.Fuel-Petrol 125.00000
                                                                                 0
                                  53.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3153 f.Fuel-Petrol 125.00000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                  50.40000
## 3154 f.Fuel-Diesel 20.00000
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3155 f.Fuel-Diesel 145.00000
                                  74.30000
                                                 Petit f.Man-Mercedes
                                                 Mitjà f.Man-Mercedes
## 3156 f.Fuel-Diesel 145.00000
                                  56.50000
                                                                         No
                                                                                 0
## 3157 f.Fuel-Diesel 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  68.90000
                                                                         No
## 3158 f.Fuel-Diesel 20.00000
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3159 f.Fuel-Diesel 150.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3160 f.Fuel-Diesel 145.00000
                                  74.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3161 f.Fuel-Diesel 20.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3162 f.Fuel-Diesel 300.00000
                                                  Gran f.Man-Mercedes
                                                                                 0
                                  37.20000
                                                                         No
  3163 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3164 f.Fuel-Diesel 145.00000
                                                                                 0
                                  42.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3165 f.Fuel-Diesel 145.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3166 f.Fuel-Petrol 165.00000
                                  44.80000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3167 f.Fuel-Diesel 125.00000
                                  57.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3168 f.Fuel-Diesel
                       30,00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                  64,20000
                                                                                 0
## 3169 f.Fuel-Diesel
                       30,00000
                                  64.20000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                 Petit f.Man-Mercedes
                                                                                 0
## 3170 f.Fuel-Diesel
                       20,00000
                                  72,40000
## 3171 f.Fuel-Diesel
                       20.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3172 f.Fuel-Diesel
                       20.00000
                                  72.40000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                                                         No
## 3173 f.Fuel-Diesel 150.00000
                                  54.30000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
## 3174 f.Fuel-Diesel 150.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3175 f.Fuel-Diesel 125.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                  60.10000
                                                                                 0
## 3176 f.Fuel-Diesel 20.00000
                                  67.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3177 f.Fuel-Diesel 145.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3178 f.Fuel-Diesel 20.00000
                                  67.30000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 3179 f.Fuel-Diesel 145.00000
                                                                                 0
                                  43.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3180 f.Fuel-Diesel 20.00000
                                  67.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3181 f.Fuel-Diesel 145.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3182 f.Fuel-Petrol 125.00000
                                  51.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3183 f.Fuel-Diesel 125.00000
                                  56,60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3184 f.Fuel-Diesel 20.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                  68.90000
## 3185 f.Fuel-Petrol 150.00000
                                  51.40000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3186 f.Fuel-Petrol 125.00000
                                  51.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3187 f.Fuel-Hybrid 48.55053 134.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
## 3188 f.Fuel-Diesel
                       20.00000
                                                 Petit f.Man-Mercedes
                                  70.60000
                                                                         No
                                                                                 0
## 3189 f.Fuel-Diesel
                       30.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                  65.70000
## 3190 f.Fuel-Diesel 145.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3191 f.Fuel-Diesel 150.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         Nο
## 3192 f.Fuel-Diesel 30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3193 f.Fuel-Petrol 150.00000
                                                  Gran f.Man-Mercedes
                                                                                 0
                                  29.50000
## 3194 f.Fuel-Petrol 145.00000
                                  31.70000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 1
                                                                                 0
## 3195 f.Fuel-Petrol 145.00000
                                  42.20000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3196 f.Fuel-Diesel 145.00000
                                  44.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3197 f.Fuel-Petrol 150.00000
                                                                                 0
                                  48.70000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3198 f.Fuel-Diesel 145.00000
                                  45.60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3199 f.Fuel-Diesel 145.00000
                                  51.40000
                                                  Gran f.Man-Mercedes
                                                                         No
## 3200 f.Fuel-Diesel 145.00000
                                  65.70000
                                                 Petit f.Man-Mercedes
                                                                                 0
## 3201 f.Fuel-Diesel 20.00000
                                                                                 0
                                  68,90000
                                                 Mitjà f.Man-Mercedes
## 3202 f.Fuel-Petrol 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  47,90000
                                                                         No
## 3203 f.Fuel-Diesel 145.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3204 f.Fuel-Diesel 145.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3205 f.Fuel-Diesel 150.00000
                                  58.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3206 f.Fuel-Petrol 145.00000
                                  44.80000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                         No
                                                                                 0
  3207 f.Fuel-Petrol 150.00000
                                  45.60000
                                                 Petit f.Man-Mercedes
  3208 f.Fuel-Diesel
                       20.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3209 f.Fuel-Diesel 145.00000
                                  80.70000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
  3210 f.Fuel-Diesel
                       20,00000
                                  64,20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3211 f.Fuel-Diesel
                       20.00000
                                                                                 0
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
```

```
## 3212 f.Fuel-Diesel
                       30.00000
                                  64.20000
                                                                                 0
                                                 Mitjà f.Man-Mercedes
                                                                         No
                       30.00000
                                                                                 0
## 3213 f.Fuel-Diesel
                                  64,20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3214 f.Fuel-Diesel 125.00000
                                  56.60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3215 f.Fuel-Diesel 145.00000
                                  72,40000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3216 f.Fuel-Diesel
                       30.00000
                                  64,20000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3217 f.Fuel-Diesel 20.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  68.90000
                                                                         No
## 3218 f.Fuel-Diesel 145.00000
                                  46.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3219 f.Fuel-Petrol 125.00000
                                  53.30000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 3220 f.Fuel-Diesel 145.00000
                                  54.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
## 3221 f.Fuel-Diesel 145.00000
                                                 Petit f.Man-Mercedes
                                  65.70000
                                                                         No
                                                                                 0
## 3222 f.Fuel-Diesel 30.00000
                                  62.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3223 f.Fuel-Petrol 200.00000
                                  41.50000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 1
## 3224 f.Fuel-Petrol 145.00000
                                  28.50000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3225 f.Fuel-Diesel 20.00000
                                  70.60000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3226 f.Fuel-Diesel 125.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  56.50000
## 3227 f.Fuel-Diesel 30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3228 f.Fuel-Diesel 125.00000
                                                                                 0
                                  58.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3229 f.Fuel-Diesel
                       30.00000
                                  64.20000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3230 f.Fuel-Diesel
                       30.00000
                                  62.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3231 f.Fuel-Diesel 125.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3232 f.Fuel-Diesel 145.00000
                                                                         No
                                                                                 0
                                  65,70000
                                                 Petit f.Man-Mercedes
                                                                                 0
## 3233 f.Fuel-Diesel 125.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3234 f.Fuel-Petrol 145.00000
                                                                                 0
                                  52,30000
                                                 Petit f.Man-Mercedes
## 3235 f.Fuel-Hybrid 110.52988
                                  76,40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
## 3236 f.Fuel-Diesel 20.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  68.90000
                                                                         No
## 3237 f.Fuel-Diesel 150.00000
                                  74.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3238 f.Fuel-Diesel 20.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3239 f.Fuel-Diesel 125.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                  57.70000
                                                                                 0
## 3240 f.Fuel-Diesel 20.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3241 f.Fuel-Diesel 300.00000
                                  39.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
## 3242 f.Fuel-Diesel
                       20.00000
                                  67.30000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                                                                 0
## 3243 f.Fuel-Diesel 30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3244 f.Fuel-Petrol 145.00000
                                                                                 0
                                  28.50000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3245 f.Fuel-Diesel 145.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3246 f.Fuel-Diesel
                       20.00000
                                  65.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3247 f.Fuel-Hybrid
                       54.12479 134.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
                                                                         No
                                                                                 0
## 3248 f.Fuel-Diesel
                       30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
## 3249 f.Fuel-Petrol 305.00000
                                  34.50000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 1
## 3250 f.Fuel-Diesel 20.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3251 f.Fuel-Petrol 145.00000
                                  48.70000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3252 f.Fuel-Diesel 145.00000
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3253 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  65.70000
                                                                         No
## 3254 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                  51,40000
                                                                                 0
  3255 f.Fuel-Diesel 30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         Nο
## 3256 f.Fuel-Diesel 145.00000
                                  62.80000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3257 f.Fuel-Diesel 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  68.90000
  3258 f.Fuel-Diesel
                       30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3259 f.Fuel-Diesel 125.00000
                                  60.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3260 f.Fuel-Petrol 145.00000
                                  50.40000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3261 f.Fuel-Petrol 125.00000
                                  51.40000
                                                 Petit f.Man-Mercedes
                                                                         No
## 3262 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3263 f.Fuel-Diesel 20.00000
                                                 Petit f.Man-Mercedes
                                                                         No
                                  70.60000
## 3264 f.Fuel-Diesel 145.00000
                                  65.70000
                                                 Petit f.Man-Mercedes
                                                                                 0
## 3265 f.Fuel-Diesel 145.00000
                                                                                 0
                                  55,40000
                                                 Mitjà f.Man-Mercedes
## 3266 f.Fuel-Diesel 240.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  35.80000
                                                                         No
## 3267 f.Fuel-Diesel 150.00000
                                  48.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
## 3268 f.Fuel-Diesel 200.00000
                                  46.30000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 1
  3269 f.Fuel-Diesel 160.00000
                                  52.30000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
  3270 f.Fuel-Petrol 125.00000
                                                                                 0
                                  51,40000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3271 f.Fuel-Diesel 145.00000
                                  57.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
  3272 f.Fuel-Diesel 145.00000
                                  53.30000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
   3273 f.Fuel-Diesel 125.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
  3274 f.Fuel-Diesel 145.00000
                                  64,20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3275 f.Fuel-Petrol 160.00000
                                                                                 0
                                  44.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
```

	0070		00 00000	ar 70000	ъ	6 W W 1		•
		f.Fuel-Diesel		65.70000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		74.30000		f.Man-Mercedes	No	1
##	3279	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	3280	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	3281	f.Fuel-Diesel	145.00000	72.40000	Petit	f.Man-Mercedes	No	0
##	3282	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-Mercedes	No	0
##	3283	f.Fuel-Diesel	86.54108	80.70000	Petit	f.Man-Mercedes	No	1
		f.Fuel-Petrol		19.00000		f.Man-Mercedes	No	1
		f.Fuel-Petrol		17.80000		f.Man-Mercedes	No	2
		f.Fuel-Diesel		53.30000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
##	3288	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	3289	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	3290	f.Fuel-Petrol	150.00000	37.20000	Mitjà	f.Man-Mercedes	No	0
##	3291	f.Fuel-Diesel	150.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	3292	f.Fuel-Diesel	125.00000	56.50000	•	f.Man-Mercedes	No	0
##	3293	f.Fuel-Petrol	300.00000	33.60000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel		70.60000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		47.90000	•	f.Man-Mercedes	No	0
					=			
		f.Fuel-Petrol		34.00000		f.Man-Mercedes	No	0
		f.Fuel-Petrol		30.00000	•	f.Man-Mercedes	No	1
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
##	3299	f.Fuel-Diesel	330.00000	36.70000	Gran	f.Man-Mercedes	No	1
##	3300	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Mercedes	No	0
##	3301	f.Fuel-Diesel	145.00000	42.80000	Gran	f.Man-Mercedes	No	0
##	3302	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	3303	f.Fuel-Hybrid	97.88569	76.40000	Mitjà	f.Man-Mercedes	No	1
		f.Fuel-Petrol		33.60000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		65.70000	Mitià	f.Man-Mercedes	No	0
		f.Fuel-Diesel		45.60000	•	f.Man-Mercedes	No	1
		f.Fuel-Diesel		61.40000	•		No	0
					•	f.Man-Mercedes		
		f.Fuel-Petrol		19.80000		f.Man-Mercedes	No	1
		f.Fuel-Diesel		35.80000	•	f.Man-Mercedes	No	0
		f.Fuel-Petrol		43.50000		f.Man-Mercedes	No	1
		f.Fuel-Diesel		35.80000	•	f.Man-Mercedes	No	0
##	3312	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	3313	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	3314	f.Fuel-Petrol	150.00000	28.50000	Petit	f.Man-Mercedes	No	0
##	3315	f.Fuel-Petrol	125.00000	49.60000	Petit	f.Man-Mercedes	No	0
##		f.Fuel-Diesel		67.30000	Mitià	f.Man-Mercedes	No	0
##		f.Fuel-Diesel		60.10000	•	f.Man-Mercedes	No	0
##		f.Fuel-Diesel		56.50000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel			•		No	
##				74.30000		f.Man-Mercedes		0
		f.Fuel-Diesel		45.60000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		64.20000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		56.50000	•	f.Man-Mercedes	No	0
##	3323	f.Fuel-Diesel	145.00000	72.40000	Mitjà	f.Man-Mercedes	No	0
##	3324	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	3325	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	3326	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-Mercedes	No	0
##	3327	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##		f.Fuel-Diesel		64.20000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		61.40000	•	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	_	f.Man-Mercedes	No	0
					=		No	
		f.Fuel-Petrol		48.70000		f.Man-Mercedes		0
		f.Fuel-Diesel		61.40000	=	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000		f.Man-Mercedes	No	0
		f.Fuel-Diesel		72.40000		f.Man-Mercedes	No	0
##	3335	${\tt f.Fuel-Diesel}$	125.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
##	3336	f.Fuel-Diesel	20.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	3337	f.Fuel-Diesel	125.00000	56.60000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		46.30000	_	f.Man-Mercedes	No	0
		f.Fuel-Diesel		68.90000	_	f.Man-Mercedes	No	0
	2330			55.55500	10010		1.0	J

```
## 3340 f.Fuel-Petrol 125.00000
                                  51.40000
                                                                         No
                                                                                 0
                                                 Mitjà f.Man-Mercedes
                                                                                 0
  3341 f.Fuel-Diesel 125.00000
                                  60.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
  3342 f.Fuel-Diesel
                       20.00000
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3343 f.Fuel-Petrol 145.00000
                                  49.60000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
##
  3344 f.Fuel-Diesel 20.00000
                                  68,90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
  3345 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
##
                                  48.70000
## 3346 f.Fuel-Diesel 145.00000
                                  46.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3347 f.Fuel-Diesel 260.00000
                                  35.80000
                                                 Mitjà f.Man-Mercedes
## 3348 f.Fuel-Diesel 125.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3349 f.Fuel-Diesel 125.00000
                                                                                 0
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3350 f.Fuel-Petrol 150.00000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                  49.60000
  3351 f.Fuel-Diesel 150.00000
                                  74.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
##
  3352 f.Fuel-Diesel 150.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
##
  3353 f.Fuel-Diesel 125.00000
                                  60.10000
                                                 Mitjà f.Man-Mercedes
                                                                         No
  3354 f.Fuel-Diesel 20.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  68.90000
  3355 f.Fuel-Petrol 150.00000
                                  51.40000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3356 f.Fuel-Diesel 145.00000
                                  61,40000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                                                         No
                                                                                 0
  3357 f.Fuel-Diesel
                       20.00000
                                  68.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
  3358 f.Fuel-Diesel
                        30.00000
                                  65.70000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
## 3359 f.Fuel-Petrol 150.00000
                                  52.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
##
  3360 f.Fuel-Diesel 20.00000
                                  72,40000
                                                                                 0
  3361 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3362 f.Fuel-Diesel 150.00000
                                  50,40000
                                                  Gran f.Man-Mercedes
  3363 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                 Mitjà f.Man-Mercedes
  3364 f.Fuel-Diesel
                      30.00000
                                                                                 0
                                  64.20000
                                                                         No
  3365 f.Fuel-Diesel 145.00000
                                  72.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3366 f.Fuel-Diesel
                        30.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
##
  3367 f.Fuel-Diesel
                        20.00000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                  72.40000
                                                                                 0
##
  3368 f.Fuel-Diesel
                        30.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3369 f.Fuel-Diesel
                        30.00000
                                  62.80000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
  3370 f.Fuel-Diesel
                        20.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                                                                 0
  3371 f.Fuel-Diesel
                       20.00000
                                  68.90000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3372 f.Fuel-Petrol 145.00000
                                  51.40000
                                                 Petit f.Man-Mercedes
                                                                         No
  3373 f.Fuel-Petrol 150.00000
                                  48.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
##
  3374 f.Fuel-Diesel 150.00000
                                  61.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
##
  3375 f.Fuel-Diesel 30.00000
                                  65,70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
  3376 f.Fuel-Diesel 140.00000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
##
                                  35.80000
  3377 f.Fuel-Diesel 260.00000
                                  31.40000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
  3378 f.Fuel-Diesel 165.00000
                                  52.30000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
  3379 f.Fuel-Petrol 205.00000
                                  40.90000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
## 3380 f.Fuel-Diesel 150.00000
                                  64.20000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3381 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  65.70000
                                                                         No
  3382 f.Fuel-Diesel 140.00000
                                  57.60000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
                                                                                 0
##
  3383 f.Fuel-Diesel 20.00000
                                  68,90000
                                                 Mitjà f.Man-Mercedes
                                                                         Nο
##
  3384 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3385 f.Fuel-Diesel 125.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                  57.70000
                                                 Mitjà f.Man-Mercedes
  3386 f.Fuel-Diesel 145.00000
                                  47.90000
                                                                         No
                                                                                 0
##
  3387 f.Fuel-Diesel 145.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 1
  3388 f.Fuel-Petrol 145.00000
                                  52.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
  3389 f.Fuel-Diesel 125.00000
                                                                                 0
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
## 3390 f.Fuel-Hybrid 135.00000 134.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
## 3391 f.Fuel-Petrol 300.00000
                                                  Gran f.Man-Mercedes
                                                                         No
                                  34.00000
## 3392 f.Fuel-Hybrid 58.38579
                                 134.50000
                                                 Mitjà f.Man-Mercedes
                                                                                 1
                                                                                 0
  3393 f.Fuel-Diesel 145.00000
                                  51,40000
                                                 Mitjà f.Man-Mercedes
  3394 f.Fuel-Diesel 20.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                  72,40000
                                                                         No
  3395 f.Fuel-Diesel 145.00000
                                  65.70000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3396 f.Fuel-Petrol 160.00000
                                  46.30000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3397 f.Fuel-Diesel 145.00000
                                  55.40000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
##
   3398 f.Fuel-Diesel 150.00000
                                  56.50000
                                                 Mitjà f.Man-Mercedes
                                                                         No
                                                                                 0
  3399 f.Fuel-Diesel 300.00000
                                  39.20000
                                                  Gran f.Man-Mercedes
                                                                         No
   3400 f.Fuel-Petrol 305.00000
                                  34.00000
                                                  Gran f.Man-Mercedes
                                                                         No
                                                                                 0
   3401 f.Fuel-Petrol 145.00000
                                  53.30000
                                                 Petit f.Man-Mercedes
                                                                         No
                                                                                 0
                                                                                 0
  3402 f.Fuel-Petrol 145.00000
                                  29.70000
                                                  Gran f.Man-Mercedes
                                                                         No
## 3403 f.Fuel-Diesel 145.00000
                                  61,40000
                                                                                 0
                                                 Mitjà f.Man-Mercedes
                                                                         No
```

```
## 3404 f.Fuel-Diesel 125.00000
                                   58.90000
                                                                          No
                                                                                 0
                                                 Mitjà f.Man-Mercedes
  3405 f.Fuel-Petrol 145.00000
                                                                                 0
                                   40.90000
                                                 Mitjà f.Man-Mercedes
                                                                          Nο
## 3406 f.Fuel-Diesel 150.00000
                                   56.50000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
  3407 f.Fuel-Petrol 145.00000
                                   28.50000
                                                 Petit f.Man-Mercedes
                                                                          No
                                                                                 0
                                                                                 0
##
  3408 f.Fuel-Diesel
                        30.00000
                                   65.70000
                                                 Mitjà f.Man-Mercedes
                                                                          No
##
                      20.00000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
  3409 f.Fuel-Diesel
                                   65.70000
## 3410 f.Fuel-Petrol 145.00000
                                   36.20000
                                                 Petit f.Man-Mercedes
                                                                          No
                                                                                 0
                                                                                 0
## 3411 f.Fuel-Diesel 30.00000
                                   61.40000
                                                 Mitjà f.Man-Mercedes
## 3412 f.Fuel-Petrol 160.00000
                                   45.60000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
## 3413 f.Fuel-Diesel 145.00000
                                                                                 0
                                   32.80000
                                                 Mitjà f.Man-Mercedes
                                                                          No
## 3414 f.Fuel-Diesel 150.00000
                                   40.90000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
## 3415 f.Fuel-Petrol 145.00000
                                   46.30000
                                                 Petit f.Man-Mercedes
                                                                          No
                                                                                 0
                                                   Gran f.Man-Mercedes
                                                                                 0
## 3416 f.Fuel-Diesel 150.00000
                                   53.30000
                                                                          No
                                                                                 0
## 3417 f.Fuel-Petrol 145.00000
                                   36.20000
                                                 Petit f.Man-Mercedes
                                                                          No
## 3418 f.Fuel-Diesel
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                       30.00000
                                   70.60000
  3419 f.Fuel-Diesel 145.00000
                                   40.90000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
## 3420 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                   45,60000
                                                                          No
                                                                                 0
## 3421 f.Fuel-Diesel 145.00000
                                   41.50000
                                                 Mitjà f.Man-Mercedes
                                                                          No
## 3422 f.Fuel-Diesel 150.00000
                                   56.50000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
## 3423 f.Fuel-Diesel 125.00000
                                   56.50000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
## 3424 f.Fuel-Diesel 150.00000
                                                                          No
                                                                                 0
                                   36,70000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
## 3425 f.Fuel-Diesel 145.00000
                                   44.80000
                                                 Mitjà f.Man-Mercedes
                                                                          No
## 3426 f.Fuel-Petrol 145.00000
                                                 Petit f.Man-Mercedes
                                                                                 0
                                   28,50000
## 3427 f.Fuel-Diesel 300.00000
                                   39.20000
                                                  Gran f.Man-Mercedes
                                                                          No
                                                                                 1
                                                 Petit f.Man-Mercedes
## 3428 f.Fuel-Petrol 145.00000
                                   48.70000
                                                                                 0
                                                                          Nο
## 3429 f.Fuel-Petrol 145.00000
                                   45.60000
                                                 Petit f.Man-Mercedes
                                                                          No
                                                                                 0
## 3430 f.Fuel-Diesel 30.00000
                                   62.80000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
## 3431 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
                                   46.30000
                                                                                 0
## 3432 f.Fuel-Diesel
                      20.00000
                                   68.90000
                                                 Mitjà f.Man-Mercedes
                                                                          No
## 3433 f.Fuel-Petrol 150.00000
                                   50.40000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
  3434 f.Fuel-Diesel
                       30.00000
                                   70.60000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
  3435 f.Fuel-Petrol 145.00000
                                                                                 0
                                   44.10000
                                                 Mitjà f.Man-Mercedes
                                                                          No
## 3436 f.Fuel-Diesel 150.00000
                                                                                 0
                                   54.30000
                                                  Gran f.Man-Mercedes
                                                                          No
## 3437 f.Fuel-Diesel 165.00000
                                   49.60000
                                                  Gran f.Man-Mercedes
                                                                          No
                                                                                 0
  3438 f.Fuel-Diesel 165.00000
                                   52.30000
                                                  Gran f.Man-Mercedes
                                                                          No
                                                                                 0
                                                                                 0
##
  3439 f.Fuel-Diesel 145.00000
                                   56.50000
                                                 Mitjà f.Man-Mercedes
                                                                          No
## 3440 f.Fuel-Diesel 145.00000
                                                 Mitjà f.Man-Mercedes
                                                                                 0
                                   60.10000
                                                                          No
## 3441 f.Fuel-Diesel 145.00000
                                   52.30000
                                                 Mitjà f.Man-Mercedes
                                                                          No
                                                                                 0
## 3442 f.Fuel-Petrol 150.00000
                                   39.80000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
## 3443 f.Fuel-Petrol 145.00000
                                   55.40000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
## 3444 f.Fuel-Petrol 145.00000
                                   42.20000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
## 3445 f.Fuel-Petrol 145.00000
                                                              f.Man-VW
                                                                                 0
                                   39.80000
                                                 Petit
                                                                          No
  3446 f.Fuel-Diesel 145.00000
                                   50.40000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 1
                                                                                 0
  3447 f.Fuel-Diesel 145.00000
                                   49,60000
                                                 Mitjà
                                                              f.Man-VW
                                                                          Nο
  3448 f.Fuel-Diesel 145.00000
                                   49.60000
                                                 Mitjà
                                                              f.Man-VW
                                                                          No
                                                                                 0
  3449 f.Fuel-Petrol 145.00000
                                                              f.Man-VW
                                                                                 0
                                   53.30000
                                                 Petit
                                                                          No
  3450 f.Fuel-Petrol 145.00000
                                   53.30000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
                                                                                 0
  3451 f.Fuel-Diesel 150.00000
                                   50.40000
                                                 Petit
                                                              f.Man-VW
                                                                          No
## 3452 f.Fuel-Diesel 145.00000
                                   50.40000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
  3453 f.Fuel-Petrol 145.00000
                                                                                 0
                                   55.40000
                                                 Petit
                                                              f.Man-VW
                                                                          No
## 3454 f.Fuel-Diesel 145.00000
                                   50.40000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
                                                                                 0
## 3455 f.Fuel-Diesel 150.00000
                                   49.60000
                                                              f.Man-VW
                                                 Mitjà
                                                                          No
## 3456 f.Fuel-Petrol 145.00000
                                   53.30000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
                                                              f.Man-VW
                                                                                 0
## 3457 f.Fuel-Diesel 145.00000
                                   49,60000
                                                 Mitjà
## 3458 f.Fuel-Diesel 145.00000
                                   50.40000
                                                 Mitjà
                                                              f.Man-VW
                                                                                 0
                                                                          No
## 3459 f.Fuel-Petrol 145.00000
                                   32.50000
                                                              f.Man-VW
                                                                                 0
                                                 Mitjà
                                                                          No
## 3460 f.Fuel-Petrol 150.00000
                                   44.10000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
  3461 f.Fuel-Petrol 150.00000
                                   55.40000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
                                   53.30000
                                                                                 0
  3462 f.Fuel-Petrol 145.00000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                              f.Man-VW
                                                                                 0
  3463 f.Fuel-Petrol 145.00000
                                   32.50000
                                                 Mitjà
                                                                          No
   3464 f.Fuel-Petrol 150.00000
                                   42.20000
                                                 Petit
                                                              f.Man-VW
                                                                          No
                                                                                 0
   3465 f.Fuel-Petrol 145.00000
                                   34.50000
                                                              f.Man-VW
                                                                          No
                                                                                 0
                                                 Mitjà
                                                                                 0
   3466 f.Fuel-Petrol 145.00000
                                   32,50000
                                                              f.Man-VW
                                                                          No
                                                 Mitjà
## 3467 f.Fuel-Diesel 145.00000
                                  50.40000
                                                                                 0
                                                 Mitjà
                                                              f.Man-VW
                                                                          No
```

шш	2460	f Frai Datasi	150 00000	20 50000	M: + : >	£ Man 1111	M -	0
		f.Fuel-Petrol		32.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		42.20000	Petit	f.Man-VW	No	0
##	3471	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
##	3472	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-VW	No	0
##	3473	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
##	3474	f.Fuel-Petrol	145.00000	32.50000	Mitjà	f.Man-VW	No	0
##	3475	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
##	3476	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-VW	No	0
##	3477	${\tt f.Fuel-Petrol}$	145.00000	39.80000	Petit	f.Man-VW	No	0
##	3478	f.Fuel-Petrol	150.00000	55.40000	Petit	f.Man-VW	No	0
##	3479	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-VW	No	0
##	3480	f.Fuel-Petrol	150.00000	39.80000	Petit	f.Man-VW	No	0
##	3481	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		42.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Petit			0
		f.Fuel-Diesel				f.Man-VW	No No	
				50.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Petit	f.Man-VW	No No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		32.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		42.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		42.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.50000	Mitjà	f.Man-VW	No	0
##	3501	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		51.40000	Petit	f.Man-VW	No	1
##	3503	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		55.40000	Petit	f.Man-VW	No	1
##	3505	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		42.20000	Petit	f.Man-VW	No	0
##	3507	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
##	3508	<na></na>	145.00000	50.40000	Mitjà	f.Man-VW	No	1
##	3509	${\tt f.Fuel-Diesel}$	145.00000	50.40000	Petit	f.Man-VW	No	0
##	3510	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	3511	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
##	3512	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3513	f.Fuel-Petrol	150.00000	47.10000	Mitjà	f.Man-VW	No	0
##	3514	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-VW	No	1
##	3515	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3516	f.Fuel-Petrol	200.00000	40.40000	Mitjà	f.Man-VW	No	0
##	3517	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		50.40000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		55.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Mitja Petit	f.Man-VW	No No	0
##	0001	T.LUCT DIESEL	140.00000	31.10000	16016	T.Lan-AM	740	U

##	2520	f Engl_Diagol	00 41660	74 20000	Dotit	f Man-WJ	Mo	4
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No No	1
		f.Fuel-Petrol		54.30000 49.60000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol			Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		57.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
##	3542	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3543	f.Fuel-Diesel	90.12765	74.30000	Petit	f.Man-VW	No	1
##	3544	f.Fuel-Petrol	145.00000	47.10000	Mitjà	f.Man-VW	No	0
##	3545	f.Fuel-Diesel	92.48890	74.30000	Petit	f.Man-VW	No	1
##	3546	${\tt f.Fuel-Petrol}$	30.00000	53.30000	Petit	f.Man-VW	No	1
##	3547	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
##	3548	f.Fuel-Petrol	160.00000	44.10000	Mitjà	f.Man-VW	No	0
##	3549	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3550	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-VW	No	0
##	3551	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3552	f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol					No	0
				32.80000	Mitjà	f.Man-VW		
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		57.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
##	3564	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3565	f.Fuel-Diesel	76.79509	68.90000	Petit	f.Man-VW	No	1
##	3566	${\tt f.Fuel-Petrol}$	145.00000	47.10000	Petit	f.Man-VW	No	0
##	3567	${\tt f.Fuel-Diesel}$	145.00000	57.70000	Petit	f.Man-VW	No	1
##	3568	f.Fuel-Diesel	150.00000	52.30000	Mitjà	f.Man-VW	No	0
##	3569	f.Fuel-Diesel	150.00000	57.70000	Petit	f.Man-VW	No	0
##	3570	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
##	3572	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
				39.80000		f.Man-VW		
		f.Fuel-Petrol			Mitjà		No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
##	3583	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3584	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
##	3585	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3586	${\tt f.Fuel-Petrol}$	145.00000	47.10000	Petit	f.Man-VW	No	0
##	3587	${\tt f.Fuel-Diesel}$	102.35683	74.30000	Petit	f.Man-VW	No	1
##	3588	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
πĦ	0030	1.1401 160101	1-10.00000	11.10000	1 -010	T.Han VW	110	U

##	3596	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
##	3597	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3598	f.Fuel-Diesel	89.42822	74.30000	Petit	f.Man-VW	No	1
##	3599	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	30.00000	60.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit		No	0
						f.Man-VW		
		f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	90.84382	74.30000	Petit	f.Man-VW	No	1
##	3604	f.Fuel-Diesel	150.00000	57.70000	Petit	f.Man-VW	No	0
##	3605	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-VW	No	0
##	3606	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	3607	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit		No	0
						f.Man-VW		
		f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3612	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
##	3613	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
##	3614	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3615	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
##	3621	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3622	f.Fuel-Petrol	205.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3623	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	3624	f.Fuel-Petrol	145.00000	36.20000	Mitjà	f.Man-VW	No	0
##	3625	f.Fuel-Petrol	145.00000	36.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		55.40000	Petit	f.Man-VW	No	0
##	3630	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-VW	No	0
##	3631	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
##	3632	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3633	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3634	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	
								0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		56.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		72.40000	Petit	f.Man-VW	No	0
##	3641	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3642	${\tt f.Fuel-Diesel}$	93.43239	74.30000	Petit	f.Man-VW	No	1
##	3643	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
##	3644	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		44.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
##	3651	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	3652	${\tt f.Fuel-Diesel}$	145.00000	52.30000	Mitjà	f.Man-VW	No	0
##	3653	f.Fuel-Diesel	20.00000	57.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		50.40000		f.Man-VW		0
					Petit		No	
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
##	3659	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0

##	2660	f Enal_Dotmol	20 00000	53.30000	Dotit	f Man-WJ	Mo	0
		f.Fuel-Petrol			Petit	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		65.70000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
##	3669	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-VW	No	0
##	3670	f.Fuel-Diesel	150.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3671	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3672	${\tt f.Fuel-Petrol}$	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3673	${\tt f.Fuel-Diesel}$	145.00000	61.40000	Petit	f.Man-VW	No	0
##	3674	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3675	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3676	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
##	3677	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-VW	No	1
##	3678	f.Fuel-Diesel	20.00000	67.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Mitjà		No	0
					•	f.Man-VW		
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
##	3689	f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
##	3690	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	3691	f.Fuel-Diesel	150.00000	61.40000	Petit	f.Man-VW	No	0
##	3692	${\tt f.Fuel-Petrol}$	125.00000	53.30000	Petit	f.Man-VW	No	0
##	3693	${\tt f.Fuel-Petrol}$	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3694	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-VW	No	0
##	3695	f.Fuel-Hybrid	135.00000	156.90000	Petit	f.Man-VW	No	0
##	3696	f.Fuel-Diesel	93.83823	74.30000	Petit	f.Man-VW	No	1
##	3697	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		44.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		56.50000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		50.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		54.30000		f.Man-VW	No	0
		f.Fuel-Petrol			Mitjà			
				39.80000	Mitjà	f.Man-VW	No No	0
		f.Fuel-Petrol		36.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		65.70000	Petit	f.Man-VW	No	1
##	3711	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3712	f.Fuel-Petrol	205.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3713	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3714	${\tt f.Fuel-Petrol}$	150.00000	58.90000	Petit	f.Man-VW	No	0
##	3715	${\tt f.Fuel-Petrol}$	145.00000	60.10000	Petit	f.Man-VW	No	0
##	3716	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		44.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
πĦ	0120	1.1 401 1 60101	100.00000	02.00000	iiioja	T. Hall VW	110	U

##	3724	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
##	3725	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	3726	f.Fuel-Diesel	63.00211	88.30000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3728	f.Fuel-Petrol	205.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3729	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
##	3730	f.Fuel-Diesel	150.00000	61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000		f.Man-VW	No	0
					Mitjà			
##	3732	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	1
##	3733	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3734	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
##	3735	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
##	3/3/	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3738	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
##	3739	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
##	3740	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		43.50000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Mitjà	f.Man-VW	No	0
##	3743	f.Fuel-Diesel	150.00000	56.50000	Petit	f.Man-VW	No	0
##	3744	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	0
##	3745	f.Fuel-Hybrid	150.00000	44.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000				0
					Mitjà	f.Man-VW	No	
##		f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-VW	No	0
##	3749	f.Fuel-Diesel	92.06157	74.30000	Petit	f.Man-VW	No	1
##	3750	f.Fuel-Diesel	76.44002	68.90000	Petit	f.Man-VW	No	1
##	3751	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3752	f.Fuel-Petrol	145.00000	36.20000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
##		f.Fuel-Hybrid		156.90000	Petit	f.Man-VW	No	0
##	3755	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3756	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3757	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	3758	f.Fuel-Petrol	150 00000	54.30000	Petit	f.Man-VW	No	0
##		f.Fuel-Diesel		72.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	30.00000	58.90000	Mitjà	f.Man-VW	No	0
##	3761	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	3762	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3763	f.Fuel-Diesel	91.05013	74.30000	Petit	f.Man-VW	No	1
##		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
##		f.Fuel-Petrol		53.30000		f.Man-VW	No	0
					Petit			
##		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
##	3767	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3768	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-VW	No	0
##	3769	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3770	f.Fuel-Diesel	86.16815	74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
##	3773	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-VW	No	0
##	3774	f.Fuel-Hybrid	135.00000	156.90000	Petit	f.Man-VW	No	0
##	3775	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000			No	0
					Mitjà	f.Man-VW		
		f.Fuel-Petrol		44.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
##	3780	${\tt f.Fuel-Petrol}$	150.00000	44.10000	Mitjà	f.Man-VW	No	0
##	3781	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		42.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		43.50000	Petit	f.Man-VW	No	0
##	3785	f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
##	3786	${\tt f.Fuel-Diesel}$	145.00000	70.60000	Petit	f.Man-VW	No	0
##	3787	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0

##	2700	f.Fuel-Petrol	145 00000	47.10000	Petit	f.Man-VW	Mo	0
		f.Fuel-Diesel		68.90000		f.Man-VW	No No	0
					Mitjà			0
		f.Fuel-Petrol		43.50000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
##	3797	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
##	3798	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3799	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
##	3800	${\tt f.Fuel-Petrol}$	150.00000	49.60000	Petit	f.Man-VW	No	0
##	3801	${\tt f.Fuel-Petrol}$	145.00000	45.60000	Petit	f.Man-VW	No	0
##	3802	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-VW	No	0
##	3803	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-VW	No	0
##	3804	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	3805	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
##	3806	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		44.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
				44.80000	Petit	f.Man-VW	No	0
		<pre>f.Fuel-Hybrid f.Fuel-Petrol</pre>						
			30.00000	58.90000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		44.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3817	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
##	3818	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3819	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-VW	No	0
##	3820	${\tt f.Fuel-Diesel}$	145.00000	54.30000	Petit	f.Man-VW	No	0
##	3821	${\tt f.Fuel-Diesel}$	92.64217	74.30000	Petit	f.Man-VW	No	1
##	3822	f.Fuel-Diesel	90.10508	74.30000	Petit	f.Man-VW	No	1
##	3823	f.Fuel-Petrol	150.00000	55.40000	Petit	f.Man-VW	No	0
##	3824	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3825	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000		f.Man-VW	No	0
					Petit	f.Man-VW		0
		<pre>f.Fuel-Petrol f.Fuel-Petrol</pre>		43.50000	Petit	f.Man-VW	No No	
				53.30000	Petit		No No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	1
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
##	3839	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3840	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3841	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3842	${\tt f.Fuel-Petrol}$	150.00000	55.40000	Petit	f.Man-VW	No	0
##	3843	${\tt f.Fuel-Petrol}$	125.00000	53.30000	Petit	f.Man-VW	No	0
##	3844	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3845	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-VW	No	0
##		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
##		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
πĦ	0001	1.1 401 1 60101	100.0000	52.00000	iiioja	T.Han VW	710	U

##	3852	f.Fuel-Petrol	150 00000	32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		52.30000	Petit	f.Man-VW	No	0
				53.30000				
		f.Fuel-Diesel			Mitjà	f.Man-VW	No No	0
		f.Fuel-Petrol		55.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		56.50000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
##	3864	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
##	3865	f.Fuel-Diesel	20.00000	65.70000	Petit	f.Man-VW	No	0
##	3866	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	3867	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-VW	No	0
##	3868	f.Fuel-Diesel	72.51250	88.30000	Petit	f.Man-VW	No	1
##	3869	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3870	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-VW	No	0
##	3871	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
	3873	<na></na>		188.30000	Petit	f.Man-VW	No	2
		f.Fuel-Petrol		56.50000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel			Petit		No	0
				68.90000		f.Man-VW		
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Mitjà	f.Man-VW	No	0
##	3884	${\tt f.Fuel-Hybrid}$	20.00000	188.30000	Petit	f.Man-VW	No	1
##	3885	f.Fuel-Diesel	63.76971	74.30000	Petit	f.Man-VW	No	1
##	3886	${\tt f.Fuel-Petrol}$	150.00000	54.30000	Petit	f.Man-VW	No	0
##	3887	${\tt f.Fuel-Diesel}$	87.63224	68.90000	Petit	f.Man-VW	No	1
##	3888	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
##	3889	f.Fuel-Diesel	145.00000	72.40000	Petit	f.Man-VW	No	0
##	3890	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	200.00000	40.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		50.40000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	2
		f.Fuel-Diesel		67.30000		f.Man-VW		
				74.30000	Mitjà		No	0
		f.Fuel-Diesel			Petit	f.Man-VW	No	1
		f.Fuel-Diesel		68.90000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		56.50000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
##	3903	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
##	3904	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3905	${\tt f.Fuel-Petrol}$	150.00000	55.40000	Petit	f.Man-VW	No	0
##	3906	${\tt f.Fuel-Petrol}$	145.00000	43.50000	Petit	f.Man-VW	No	0
##	3907	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	3908	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		32.80000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		72.40000	<del>-</del>	f.Man-VW	No	
					Petit			0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No No	1
##	2912	f.Fuel-Petrol	140.00000	36.20000	Mitjà	f.Man-VW	No	0

##	3916	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-VW	No	0
##	3917	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3918	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
##	3919	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3920	${\tt f.Fuel-Hybrid}$	140.00000	166.20000	Petit	f.Man-VW	No	0
##	3921	f.Fuel-Diesel	30.00000	58.90000	Mitjà	f.Man-VW	No	0
##	3922	f.Fuel-Hybrid	20.00000	188.30000	Petit	f.Man-VW	No	1
##	3923	f.Fuel-Diesel	150.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3924	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		47.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000			No	0
					Petit	f.Man-VW		
		f.Fuel-Diesel		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		44.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		43.50000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		33.20000	Mitjà	f.Man-VW	No	1
		f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3936	f.Fuel-Petrol	145.00000	35.80000	Mitjà	f.Man-VW	No	0
##	3937	f.Fuel-Diesel	101.57903	74.30000	Petit	f.Man-VW	No	1
##	3938	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-VW	No	0
##	3939	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3940	f.Fuel-Diesel	94.51471	74.30000	Petit	f.Man-VW	No	1
##	3941	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3942	${\tt f.Fuel-Petrol}$	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3943	${\tt f.Fuel-Petrol}$	145.00000	47.10000	Mitjà	f.Man-VW	No	0
##	3944	${\tt f.Fuel-Diesel}$	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3945	${\tt f.Fuel-Diesel}$	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3946	f.Fuel-Diesel	62.25964	74.30000	Petit	f.Man-VW	No	2
##	3947	f.Fuel-Petrol	150.00000	43.50000	Petit	f.Man-VW	No	0
##	3948	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3949	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3950	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3951	f.Fuel-Diesel	96.38441	72.40000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-VW	No	0
##	3953	f.Fuel-Diesel	20.00000	65.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		55.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		56.50000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		43.50000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-VW		
		f.Fuel-Petrol			•		No	0
				32.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		55.40000	Petit	f.Man-VW	No	0
	3966		145.00000	60.10000	Mitjà	f.Man-VW	No	1
##	3967	<na></na>	145.00000	43.50000	Petit	f.Man-VW	No	1
##	3968	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
##	3969	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		55.40000	Petit	f.Man-VW	No	0
##	3971	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	3972	${\tt f.Fuel-Petrol}$	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3973	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
##	3974	f.Fuel-Diesel	125.00000	58.90000	Petit	f.Man-VW	No	1
##	3975	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	61.64681	88.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0

##	3980	f.Fuel-Diesel	150 00000	61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		74.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol			Petit	f.Man-VW	No	0
	3983		145.00000	52.30000	Mitjà	f.Man-VW	No	1
	3984		145.00000	39.80000	Mitjà	f.Man-VW	No	1
		f.Fuel-Petrol		40.40000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel	64.38565	68.90000	Petit	f.Man-VW	No	1
		f.Fuel-Hybrid		41.50000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-VW	No	0
##	3991	f.Fuel-Hybrid	135.00000	41.50000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-VW	No	0
##	3993	f.Fuel-Diesel	150.00000	48.70000	Mitjà	f.Man-VW	No	0
##	3994	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-VW	No	0
##	3995	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-VW	No	0
##	3996	f.Fuel-Diesel	145.00000	47.10000	Petit	f.Man-VW	No	0
##	3997	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-VW	No	0
##	3998	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3999	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4000	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-VW	No	0
##	4001	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-VW	No	0
##	4002	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-VW	No	0
##	4003	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4004	${\tt f.Fuel-Diesel}$	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4005	${\tt f.Fuel-Diesel}$	145.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4006	${\tt f.Fuel-Petrol}$	145.00000	43.50000	Petit	f.Man-VW	No	0
##	4007	${\tt f.Fuel-Diesel}$	20.00000	68.90000	Petit	f.Man-VW	No	0
##	4008	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4009	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-VW	No	0
##	4010	f.Fuel-Hybrid	135.00000	41.50000	Petit	f.Man-VW	No	0
##	4011	f.Fuel-Diesel	30.00000	61.10000	Mitjà	f.Man-VW	No	0
##	4012	f.Fuel-Petrol	145.00000	39.20000	Petit	f.Man-VW	No	0
##	4013	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		37.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Hybrid		43.50000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		70.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		70.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		42.80000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		52.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		61.40000	Mitjà	f.Man-VW	No No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-VW	No No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-VW	No No	0
		<pre>f.Fuel-Diesel f.Fuel-Petrol</pre>		61.40000 45.60000	Mitjà Petit	f.Man-VW	No No	0
						f.Man-VW		0
		<pre>f.Fuel-Diesel f.Fuel-Diesel</pre>		68.90000 48.70000	Mitjà Mitjà	f.Man-VW f.Man-VW	No No	0
		f.Fuel-Diesel		57.70000	Mitja Mitja	f.Man-VW	No	0
##		f.Fuel-Petrol		35.80000	Mitja Mitja	f.Man-VW	No	0
##		f.Fuel-Diesel		61.40000	Mitja Mitjà	f.Man-VW	No No	0
##		f.Fuel-Diesel		57.60000	Mitja Mitja	f.Man-VW	No	0
		f.Fuel-Diesel		51.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		60.10000	Mitjà	f.Man-VW	No	0
	-010			20.10000	٠.٠٠٠ م		2.0	v

шш	1011	f Fuel Diesel	145 00000	E2 20000	Mitiz	£ Man 1111	M-	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		40.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Hybrid		43.50000	Petit	f.Man-VW	No	0
##	4049	f.Fuel-Petrol	145.00000	40.40000	Petit	f.Man-VW	No	0
##	4050	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-VW	No	0
##	4051	f.Fuel-Petrol	145.00000	40.40000	Petit	f.Man-VW	No	0
##	4052	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-VW	No	0
##	4053	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-VW	No	0
##	4054	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-VW	No	0
##	4055	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	4056	f.Fuel-Petrol	145.00000	39.20000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	30.00000	65.70000	Petit	f.Man-VW	No	0
		f.Fuel-Hybrid			Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		44.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		33.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-VW	No	1
		f.Fuel-Diesel	95.97256	76.30000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	4069	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	4070	f.Fuel-Diesel	95.97256	76.30000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4072	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-VW	No	0
##	4073	f.Fuel-Petrol	145.00000	41.50000	Petit	f.Man-VW	No	0
##	4074	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	4075	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	4076	${\tt f.Fuel-Diesel}$	150.00000	68.90000	Petit	f.Man-VW	No	1
##	4077	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	1
##	4078	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-VW	No	0
##	4079	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-VW	No	0
##	4080	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-VW	No	0
##	4081	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4082	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	67.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No No	0
		f.Fuel-Diesel		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
##	4107	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0

шш	4100	f E.a. Diama	145 00000	EO 20000	Datit	£ Man 1717	M-	0
		f.Fuel-Diesel		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
##	4114	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4115	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4116	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4117	${\tt f.Fuel-Diesel}$	145.00000	53.30000	Petit	f.Man-VW	No	0
##	4118	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-VW	No	0
##	4119	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4120	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4121	f.Fuel-Diesel	145.00000	53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4135	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4136	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4137	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4138	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4139	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4140	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4141	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4142	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4143	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	1
##	4144	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
##	4145	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4146	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
##	4148	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	61.40000		f.Man-VW		0
					Petit		No No	
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	66.09440	83.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
##	4164	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4165	${\tt f.Fuel-Petrol}$	145.00000	60.10000	Petit	f.Man-VW	No	1
##	4166	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4167	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4168	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	1
##	4169	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4170	${\tt f.Fuel-Petrol}$	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4171	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0

шш	4170	f E Det	00 00000	60 10000	Datit	£ M 1111	M-	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	78.31087	83.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
##	4178	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4179	f.Fuel-Diesel	145.00000	76.40000	Petit	f.Man-VW	No	0
##	4180	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4181	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4182	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4183	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4184	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4185	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		51.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	78.03440	83.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4199	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4200	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4201	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4202	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-VW	No	0
##	4203	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4204	f.Fuel-Petrol	150.00000	47.90000	Petit	f.Man-VW	No	0
##	4205	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	0
##	4206	f.Fuel-Diesel	150.00000	74.30000	Petit	f.Man-VW	No	0
##	4207	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4208	f.Fuel-Petrol	150.00000	47.90000	Petit	f.Man-VW	No	0
##	4209	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4210	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW		0
							No No	
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
##	4225	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		49.60000	Petit	f.Man-VW	No	0
##	4227	${\tt f.Fuel-Petrol}$	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4228	${\tt f.Fuel-Diesel}$	145.00000	57.70000	Petit	f.Man-VW	No	0
##	4229	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4230	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4231	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4232	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4233	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4234	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0

##	1236	f.Fuel-Petrol	1/15 00000	48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000		f.Man-VW		0
			20.00000	60.10000	Petit		No No	
		f.Fuel-Petrol			Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
##	4249	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	1
##	4250	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4251	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4252	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4253	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4254	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4255	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4256	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4257	${\tt f.Fuel-Petrol}$	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4258	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4259	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4260	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4261	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4262	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4263	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
##	4264	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-VW	No	0
##	4265	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel	67.56628	83.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000		f.Man-VW		0
					Petit		No No	
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		51.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		65.70000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
##	4286	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4287	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4288	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4289	f.Fuel-Petrol	150.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4290	${\tt f.Fuel-Petrol}$	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4291	${\tt f.Fuel-Petrol}$	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4292	${\tt f.Fuel-Petrol}$	150.00000	58.90000	Petit	f.Man-VW	No	0
##	4293	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4294	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		83.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
	-200			20.10000	- 0010	/ //		v

шш	1200	f Frai Datasi	145 00000	40 70000	Datit	£ M 1111	M-	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
##	4306	f.Fuel-Petrol	150.00000	52.30000	Petit	f.Man-VW	No	0
##	4307	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4308	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4309	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4310	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4311	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4312	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4313	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol						
				52.30000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.00000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
##	4327	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
##	4328	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
##	4329	f.Fuel-Petrol	72.51426	65.70000	Petit	f.Man-VW	No	1
##	4330	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4331	f.Fuel-Petrol	150.00000	62.80000	Petit	f.Man-VW	No	0
##	4332	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4333	${\tt f.Fuel-Petrol}$	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4334	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4335	${\tt f.Fuel-Petrol}$	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4336	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4337	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4338	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4339	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4340	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		83.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		65.70000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000		f.Man-VW		0
					Petit		No No	
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		${\tt f.Fuel-Petrol}$		48.70000	Petit	f.Man-VW	No	0
##	4361	${\tt f.Fuel-Petrol}$	145.00000	60.10000	Petit	f.Man-VW	No	0
		${\tt f.Fuel-Petrol}$		60.10000	Petit	f.Man-VW	No	0
##	4363	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0

##	1261	f Enal Dotmol	145 00000	46.30000	Do+i+	f Man-WJ	Mo	0
		f.Fuel-Petrol			Petit	f.Man-VW	No No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4373	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4374	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4375	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4376	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-VW	No	0
##	4377	${\tt f.Fuel-Petrol}$	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4378	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4379	f.Fuel-Petrol	150.00000	49.60000	Petit	f.Man-VW	No	0
##	4380	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4381	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4382	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4393	f.Fuel-Diesel	145.00000	55.40000	Petit	f.Man-VW	No	0
##	4394	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4395	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4396	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4397	${\tt f.Fuel-Petrol}$	145.00000	60.10000	Petit	f.Man-VW	No	1
##	4398	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4399	f.Fuel-Petrol	150.00000	52.30000	Petit	f.Man-VW	No	0
##	4400	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4401	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000		f.Man-VW		0
		f.Fuel-Petrol		60.10000	Petit		No No	
					Petit	f.Man-VW	No No	1
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
##	4415	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4416	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4417	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	0
##	4418	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4419	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4420	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		60.10000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		51.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		61.40000	Petit	f.Man-VW	No	0
πĦ	1741	1.1401 160101	20.0000	31.40000	1 6010	T.Han VW	710	U

##	1100	f Enal_Dotmol	145 00000	47 00000	Dotit	f Man-Wil	Mo	1
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No No	1
		f.Fuel-Petrol		47.90000	Petit	f.Man-VW	No No	1
		f.Fuel-Petrol		47.00000	Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		47.00000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		47.00000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		57.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
##	4438	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4439	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4440	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4441	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-VW	No	0
##	4442	${\tt f.Fuel-Petrol}$	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4443	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4444	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4445	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4446	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
##	4447	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4448	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4449	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		51.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000				
					Petit	f.Man-VW	No No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No No	0
		f.Fuel-Diesel	20.00000	67.30000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4465	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4466	f.Fuel-Petrol	150.00000	52.30000	Petit	f.Man-VW	No	0
##	4467	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4468	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	1
##	4469	${\tt f.Fuel-Petrol}$	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4470	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	1
##	4471	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4472	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4473	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
##	4474	f.Fuel-Petrol	200.00000	40.90000	Petit	f.Man-VW	No	1
##	4475	f.Fuel-Petrol	265.00000	37.20000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		51.40000	Petit	f.Man-VW	No	0
	4477	<na></na>		60.10000	Petit	f.Man-VW	No	1
	4478		145.00000	45.60000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		45.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		52.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		51.40000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		60.10000				0
					Petit	f.Man-VW	No No	
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		58.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		61.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		65.70000	Petit	f.Man-VW	No	1
		f.Fuel-Diesel		83.10000	Petit	f.Man-VW	No	1
##	4491	f.Fuel-Petrol	165.00000	47.10000	Petit	f.Man-VW	No	1

##	1100	f.Fuel-Petrol	30E 00000	35.80000	Do+i+	f Man-WW	Mo	1
		f.Fuel-Petrol		61.40000	Petit Petit	f.Man-VW f.Man-VW	No No	1
		f.Fuel-Diesel						
				39.80000	Mitjà	f.Man-VW	No No	0
		f.Fuel-Diesel		47.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		38.20000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		40.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		30.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-VW	No	0
##	4501	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-VW	No	0
##	4502	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4503	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-VW	No	1
##	4504	${\tt f.Fuel-Diesel}$	200.00000	47.70000	Mitjà	f.Man-VW	No	0
##	4505	${\tt f.Fuel-Petrol}$	205.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4506	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-VW	No	0
##	4507	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4508	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4509	f.Fuel-Diesel	145.00000	39.20000	Mitjà	f.Man-VW	No	0
##	4510	f.Fuel-Petrol	145.00000	31.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		38.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		38.20000		f.Man-VW	No	0
		f.Fuel-Petrol			Mitjà			
				38.20000	Petit	f.Man-VW	No No	0
		f.Fuel-Diesel		42.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	1
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
##	4521	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		45.60000	Mitjà	f.Man-VW	No	1
##	4523	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4524	${\tt f.Fuel-Diesel}$	200.00000	47.70000	Mitjà	f.Man-VW	No	0
##	4525	${\tt f.Fuel-Diesel}$	145.00000	42.20000	Mitjà	f.Man-VW	No	0
##	4526	f.Fuel-Petrol	145.00000	40.40000	Petit	f.Man-VW	No	0
##	4527	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4528	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-VW	No	0
##	4530	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		56.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		45.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000		f.Man-VW	No	0
					Mitjà			
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		38.20000	Mitjà	f.Man-VW	No	0
##	4543	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4544	f.Fuel-Diesel	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4545	f.Fuel-Diesel	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4546	${\tt f.Fuel-Petrol}$	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4547	${\tt f.Fuel-Diesel}$	125.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4548	f.Fuel-Diesel	205.00000	47.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		45.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		56.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		40.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		39.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		38.20000	Mitjà	f.Man-VW	No	0
πĦ	±000	1.1 401 166101	1-10.00000	50.2000	iiroja	T. Hall VW	710	U

шш	4556	f Frai Datasi	145 00000	46 20000	Datit	£ Man 1111	M-	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		46.30000	Mitjà	f.Man-VW	No	0
##	4561	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-VW	No	0
##	4562	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4563	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-VW	No	0
##	4564	${\tt f.Fuel-Diesel}$	145.00000	57.60000	Mitjà	f.Man-VW	No	0
##	4565	${\tt f.Fuel-Diesel}$	150.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4566	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4567	f.Fuel-Diesel	150.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4568	f.Fuel-Petrol	150.00000	46.30000	Petit	f.Man-VW	No	1
##	4569	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4570	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		38.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		47.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		39.20000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		42.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		40.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà		No	0
		f.Fuel-Petrol		30.40000	Mitjà	f.Man-VW		0
				50.40000	•	f.Man-VW	No No	
		f.Fuel-Diesel			Mitjà	f.Man-VW	No No	0
		f.Fuel-Diesel		40.40000	Mitjà	f.Man-VW	No No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		47.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		46.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		42.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		50.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		40.40000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		40.90000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
##	4602	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4603	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4604	f.Fuel-Diesel	165.00000	48.70000	Mitjà	f.Man-VW	No	0
##	4605	${\tt f.Fuel-Diesel}$	165.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4606	${\tt f.Fuel-Petrol}$	145.00000	30.40000	Mitjà	f.Man-VW	No	0
##	4607	${\tt f.Fuel-Petrol}$	150.00000	48.70000	Petit	f.Man-VW	No	0
##	4608	f.Fuel-Diesel	150.00000	57.60000	Mitjà	f.Man-VW	No	0
##	4609	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4610	f.Fuel-Diesel	145.00000	31.40000	Mitjà	f.Man-VW	No	0
##	4611	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-VW	No	0
##	4612	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Diesel		50.40000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Petrol		35.30000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Diesel		47.70000	Mitjà	f.Man-VW	No	0
##		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		40.40000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		31.40000	Mitjà	f.Man-VW	No	0
					-12004	* ***		v

##	4620	f.Fuel-Diesel	160 00000	49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		42.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
				58.90000	3			
		f.Fuel-Diesel			Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		37.70000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		57.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		31.40000	Mitjà	f.Man-VW	No	0
##	4631	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4632	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-VW	No	0
##	4633	f.Fuel-Diesel	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4634	${\tt f.Fuel-Diesel}$	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4635	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4636	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4637	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
##	4638	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4639	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		46.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		48.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	<del>-</del>	f.Man-VW	No	0
					Mitjà			
		f.Fuel-Diesel		57.60000	Mitjà Mitià	f.Man-VW	No No	1
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		46.30000	Mitja	f.Man-VW	No	0
		f.Fuel-Diesel		38.70000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		48.70000	Petit	f.Man-VW	No	0
##	4649	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4650	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4651	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-VW	No	0
##	4652	${\tt f.Fuel-Diesel}$	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4653	${\tt f.Fuel-Petrol}$	150.00000	38.20000	Mitjà	f.Man-VW	No	0
##	4654	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
##	4655	f.Fuel-Diesel	160.00000	48.70000	Mitjà	f.Man-VW	No	0
##	4656	f.Fuel-Petrol	150.00000	37.70000	Petit	f.Man-VW	No	0
##	4657	f.Fuel-Diesel	145.00000	39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		42.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		53.30000	Mitjà	f.Man-VW	No	0
					•			
		f.Fuel-Diesel		44.10000	Mitjà	f.Man-VW	No No	1
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		39.80000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		49.60000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		45.60000	Mitjà	f.Man-VW	No	0
##	4669	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4670	<na></na>	150.00000	57.60000	Mitjà	f.Man-VW	No	1
##	4671	<na></na>	150.00000	40.40000	Mitjà	f.Man-VW	No	1
##	4672	${\tt f.Fuel-Diesel}$	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4673	${\tt f.Fuel-Diesel}$	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4674	f.Fuel-Diesel	260.00000	39.20000	Mitjà	f.Man-VW	No	1
##	4675	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-VW	No	0
	4676		235.00000	38.20000	Mitjà	f.Man-VW	No	1
	4677		235.00000	38.20000	Mitjà	f.Man-VW	No	1
		f.Fuel-Diesel		58.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		54.30000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		41.50000	•	f.Man-VW	No	
					Mitjà Mitià			0
		f.Fuel-Diesel		56.50000	Mitjà	f.Man-VW	No No	0
##	4083	f.Fuel-Diesel	145.00000	43.50000	Mitjà	f.Man-VW	No	0

шш	1601	£ E D.+	145 00000	35 30000	Datit	£ Man 1111	M-	0
		f.Fuel-Petrol		35.30000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		43.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		43.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		40.90000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol		32.50000	Petit	f.Man-VW	No	0
		f.Fuel-Diesel		41.50000	Mitjà	f.Man-VW	No	0
##	4690	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-VW	No	0
##	4691	f.Fuel-Petrol	145.00000	35.30000	Petit	f.Man-VW	No	0
##	4692	f.Fuel-Diesel	145.00000	42.20000	Mitjà	f.Man-VW	No	0
##	4693	${\tt f.Fuel-Diesel}$	145.00000	40.90000	Mitjà	f.Man-VW	No	0
##	4694	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-VW	No	0
##	4695	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-VW	No	0
##	4696	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-VW	No	0
##	4697	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		56.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		41.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Diesel		43.50000	Mitjà	f.Man-VW	No	Ö
		f.Fuel-Diesel		41.50000	Mitjà	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		51.40000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
##	4711	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4712	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
##	4713	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4714	f.Fuel-Petrol	145.00000	68.90000	Petit	f.Man-VW	No	0
##	4715	f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-VW	No	0
##	4716	${\tt f.Fuel-Petrol}$	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4717	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4718	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4719	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	1
##	4720	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
##	4721	f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-VW	No	0
##	4722	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		50.40000	Petit	f.Man-VW	No	0
##	4724	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000		f.Man-VW		0
					Petit		No No	
		f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	70.60000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		54.30000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		62.80000	Petit	f.Man-VW	No	0
		f.Fuel-Petrol		50.40000	Petit	f.Man-VW	No	1
		f.Fuel-Petrol		60.10000	Petit	f.Man-VW	No	0
		${\tt f.Fuel-Petrol}$		54.30000	Petit	f.Man-VW	No	0
##	4742	${\tt f.Fuel-Petrol}$	150.00000	51.40000	Petit	f.Man-VW	No	0
##	4743	${\tt f.Fuel-Petrol}$	150.00000	54.30000	Petit	f.Man-VW	No	0
##	4744	${\tt f.Fuel-Petrol}$	20.00000	64.20000	Petit	f.Man-VW	No	0
##	4745	${\tt f.Fuel-Petrol}$	20.00000	62.80000	Petit	f.Man-VW	No	0
##	4746	${\tt f.Fuel-Petrol}$	20.00000	64.20000	Petit	f.Man-VW	No	0
##	4747	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	0

```
## 4748 f.Fuel-Petrol 145.00000
                                   68.90000
                                                  Petit
                                                               f.Man-VW
                                                                           No
                                                                                  0
## 4749 f.Fuel-Petrol 145.00000
                                   54.30000
                                                               f.Man-VW
                                                                                  0
                                                  Petit
                                                                           No
## 4750 f.Fuel-Petrol 145.00000
                                   54.30000
                                                  Petit
                                                               f.Man-VW
                                                                           No
                                                                                  0
## 4751 f.Fuel-Petrol 145.00000
                                                               f.Man-VW
                                                                                  0
                                   54.30000
                                                  Petit
                                                                           No
## 4752 f.Fuel-Petrol 145.00000
                                   51.40000
                                                               f.Man-VW
                                                                          No
                                                                                  0
                                                  Petit
## 4753 f.Fuel-Petrol 145.00000
                                   64.20000
                                                               f.Man-VW
                                                                          No
                                                                                  0
                                                  Petit
                                                                                  0
## 4754 f.Fuel-Petrol 20.00000
                                   62.80000
                                                  Petit
                                                               f.Man-VW
                                                                          No
## 4755 f.Fuel-Petrol 145.00000
                                   54.30000
                                                               f.Man-VW
                                                                                  0
                                                  Petit
## 4756 f.Fuel-Petrol 145.00000
                                   54.30000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4757 f.Fuel-Petrol 145.00000
                                                                                  0
                                   54.30000
                                                               f.Man-VW
                                                                          No
                                                  Petit
## 4758 f.Fuel-Petrol 145.00000
                                   52.30000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4759 f.Fuel-Petrol 145.00000
                                   64.20000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4760 f.Fuel-Petrol 20.00000
                                                  Petit
                                                               f.Man-VW
                                                                                  0
                                   64.20000
                                                                          No
## 4761 f.Fuel-Petrol 145.00000
                                                               f.Man-VW
                                                                          No
                                                                                  0
                                   54.30000
                                                  Petit
## 4762 f.Fuel-Petrol 150.00000
                                   64.20000
                                                               f.Man-VW
                                                                          No
                                                                                  0
                                                  Petit
## 4763 f.Fuel-Petrol 145.00000
                                   51.40000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  1
                                   64.20000
## 4764 f.Fuel-Petrol 150.00000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
                                                                                  0
## 4765 f.Fuel-Petrol
                                   60.10000
                                                               f.Man-VW
                        20.00000
                                                  Petit
                                                                           No
## 4766 f.Fuel-Petrol
                        20.00000
                                   64.20000
                                                  Petit
                                                               f.Man-VW
                                                                           No
                                                                                  0
## 4767 f.Fuel-Petrol 145.00000
                                   54.30000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
                                                                                  0
## 4768 f.Fuel-Petrol
                       20.00000
                                   61.40000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                               f.Man-VW
                                                                                  0
## 4769 f.Fuel-Petrol 145.00000
                                   64.20000
                                                  Petit
                                                                          No
## 4770 f.Fuel-Petrol
                        20.00000
                                   62.80000
                                                               f.Man-VW
                                                                                  0
                                                  Petit
## 4771 f.Fuel-Petrol
                        20.00000
                                   62.80000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4772 f.Fuel-Petrol
                                                  Petit
                                                                                  0
                        20.00000
                                   64.20000
                                                               f.Man-VW
                                                                          No
## 4773 f.Fuel-Petrol 145.00000
                                   54.30000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4774 f.Fuel-Petrol 150.00000
                                   64.20000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4775 f.Fuel-Petrol
                        20.00000
                                   61.40000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4776 f.Fuel-Petrol
                        20.00000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
                                   62.80000
## 4777 f.Fuel-Petrol
                        20.00000
                                   62.80000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
## 4778 f.Fuel-Petrol
                                                               f.Man-VW
                                                                                  0
                        20.00000
                                   61.40000
                                                  Petit
## 4779 f.Fuel-Petrol
                        20.00000
                                   64.20000
                                                               f.Man-VW
                                                                                  0
                                                  Petit
                                                                          No
                                                                                  0
## 4780 f.Fuel-Petrol
                        20.00000
                                   62.80000
                                                               f.Man-VW
                                                  Petit
                                                                          No
## 4781 f.Fuel-Petrol
                        20.00000
                                   64.20000
                                                  Petit
                                                               f.Man-VW
                                                                          No
                                                                                  0
##
   4782 f.Fuel-Petrol
                        20.00000
                                   62.80000
                                                  Petit
                                                               f.Man-VW
                                                                                  0
##
                                                            f.price
        years_sell years_sell2
                                                                               f.miles
                                                  aux
## 1
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                     f.miles-(17,34]
## 2
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
## 3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
          Semi nou
## 4
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
          Molt nou
                               1
                                                                     f.miles-(17,34]
## 5
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
                               2
## 6
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
                               2
##
  7
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                               2
## 8
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                      f.miles-(17,34]
                                                      Segmento -
                               2
## 9
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
                                                                       f.miles-(6,17]
## 10
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
##
  11
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
  12
##
          Molt nou
                              1
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   В
                               2
##
  13
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
  14
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
          Semi nou
                               2
##
  15
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 16
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
                               2
## 17
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 18
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
          Semi nou
## 19
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 20
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
                               2
##
  21
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                      f.miles-(17,34]
  22
                               1
##
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
                                  (1.69e+04,3.4e+04]
##
  23
                               2
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento -
                              2
##
  24
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento -
##
  25
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
##
  26
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   A f.miles-(34,323]
## 27
                                 (5.89e+03,1.69e+04] Segmento -
                               1
                                                                       f.miles-(6,17]
          Molt nou
                                                                   Α
## 28
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
```

```
## 29
          Semi nou
                                   (3.4e+04,3.23e+05] Segmento -
                                                                    D f.miles-(34,323]
##
  30
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
          Semi nou
                                                                    С
##
  31
          Molt nou
                               1
                                         [0,5.89e+03]
                                                       Segmento
                                                                    Α
                                                                         f.miles-[0,6]
##
   32
                               2
                                                                    D
                                                                       f.miles-(17,34]
          Semi nou
                                   (1.69e+04,3.4e+04] Segmento
                                   (1.69e+04,3.4e+04] Segmento
##
   33
                               2
                                                                    D
                                                                       f.miles-(17,34]
          Semi nou
                                                                      f.miles-(34,323]
##
  34
          Semi nou
                               2
                                   (3.4e+04,3.23e+05] Segmento
                                                                    D
  35
##
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                    Α
                                                                         f.miles-[0,6]
          Semi nou
## 36
                                                                    D
                                                                       f.miles-(17,34]
                                   (1.69e+04,3.4e+04] Segmento
                                 (5.89e+03,1.69e+04] Segmento
##
  37
          Molt nou
                               1
                                                                    Α
                                                                        f.miles-(6,17]
## 38
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                    Α
                                                                        f.miles-(6,17]
## 39
          Semi nou
                               2
                                   (1.69e+04,3.4e+04] Segmento
                                                                    В
                                                                       f.miles-(17,34]
          Molt nou
                               1
##
  40
                                         [0,5.89e+03] Segmento
                                                                    В
                                                                         f.miles-[0,6]
          Molt nou
## 41
                               1
                                                                    Α
                                                                         f.miles-[0,6]
                                         [0,5.89e+03] Segmento
  42
          Semi nou
                               2
                                                                    C
                                                                       f.miles-(17,34]
##
                                   (1.69e+04,3.4e+04]
                                                       Segmento
##
  43
               Vell
                               3
                                   (3.4e+04,3.23e+05]
                                                       Segmento
                                                                    D f.miles-(34,323]
##
  44
          Molt nou
                               1
                                         [0,5.89e+03]
                                                       Segmento
                                                                    Α
                                                                         f.miles-[0,6]
##
  45
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                       Segmento
                                                                        f.miles-(6,17]
                                                                    Α
##
  46
               Vell
                               3
                                   (3.4e+04,3.23e+05]
                                                                      f.miles-(34,323]
                                                       Segmento
                                                                    D
                               2
##
  47
          Semi nou
                                   (3.4e+04,3.23e+05]
                                                       Segmento
                                                                    В
                                                                      f.miles-(34,323]
##
  48
          Molt nou
                               1
                                   (1.69e+04,3.4e+04]
                                                       Segmento
                                                                    Α
                                                                       f.miles-(17,34]
## 49
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                    Α
                                                                        f.miles-(6,17]
                                                       Segmento
## 50
                                                                    В
                                                                       f.miles-(17,34]
          Semi nou
                                   (1.69e+04,3.4e+04]
                                                       Segmento
## 51
                                   (1.69e+04,3.4e+04] Segmento
                                                                    С
                                                                       f.miles-(17,34]
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
## 52
          Molt nou
                               1
                                                                    Α
                                                                        f.miles-(6,17]
## 53
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                    Α
                                                                         f.miles-[0,6]
                               1
## 54
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                    A
                                                                         f.miles-[0,6]
## 55
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                    В
                                                                         f.miles-[0,6]
## 56
          Semi nou
                               2
                                   (1.69e+04,3.4e+04] Segmento
                                                                    D
                                                                       f.miles-(17,34]
                               2
                                                                    D f.miles-(34,323]
          Semi nou
                                   (3.4e+04,3.23e+05] Segmento
## 57
## 58
          Semi nou
                               2
                                   (3.4e+04,3.23e+05]
                                                       Segmento
                                                                    C \text{ f.miles-}(34,323]
## 59
                                   (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                       f.miles-(17,34]
##
  60
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
                                                      Segmento
                                                                    В
##
  61
          Semi nou
                                   (3.4e+04,3.23e+05]
                                                       Segmento
                                                                    D f.miles-(34,323]
##
  62
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                       Segmento
                                                                    Α
                                                                        f.miles-(6,17]
##
   63
          Semi nou
                                   (3.4e+04,3.23e+05]
                                                       Segmento
                                                                    B f.miles-(34,323]
##
   64
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                       Segmento
                                                                    Α
                               1
                                                                    Α
##
  65
          Molt nou
                                         [0,5.89e+03]
                                                       Segmento -
                                                                         f.miles-[0,6]
##
  66
          Semi nou
                               2
                                   (1.69e+04,3.4e+04]
                                                       Segmento -
                                                                    D
                                                                       f.miles-(17,34]
                                                                    С
##
  67
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                       Segmento
                                                                       f.miles-(17,34]
## 68
                               2
                                                                    D
                                                                       f.miles-(17,34]
          Semi nou
                                   (1.69e+04,3.4e+04]
                                                       Segmento
  69
                                                                    D
                                                                       f.miles-(17,34]
##
          Molt nou
                               1
                                   (1.69e+04,3.4e+04]
                                                       Segmento
##
  70
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                    В
                                                                         f.miles-[0,6]
                                                       Segmento
##
  71
          Semi nou
                               2
                                   (1.69e+04,3.4e+04]
                                                       Segmento
                                                                    C
                                                                       f.miles-(17,34]
##
  72
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                    R
                                                                        f.miles-(6,17]
                                                       Segmento
##
  73
          Molt nou
                               1
                                         [0,5.89e+03]
                                                       Segmento
                                                                    В
                                                                         f.miles-[0,6]
##
  74
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                       Segmento
##
  75
          Molt nou
                               1
                                         [0,5.89e+03]
                                                       Segmento
                                                                         f.miles-[0,6]
##
  76
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                    С
                                                                        f.miles-(6,17]
                                                       Segmento
                               2
                                   (1.69e+04,3.4e+04]
                                                                    С
##
  77
          Semi nou
                                                       Segmento
                                                                       f.miles-(17,34]
##
  78
               Vell
                               3
                                   (3.4e+04,3.23e+05] Segmento
                                                                    D
                                                                      f.miles-(34,323]
##
  79
          Semi nou
                               2
                                   (1.69e+04,3.4e+04] Segmento
                                                                    D
                                                                       f.miles-(17,34]
## 80
          Semi nou
                               2
                                   (1.69e+04,3.4e+04] Segmento
                                                                    D
                                                                       f.miles-(17,34]
## 81
                               3
               Vell
                                   (3.4e+04,3.23e+05] Segmento
                                                                    D
                                                                      f.miles-(34,323]
## 82
          Semi nou
                                   (1.69e+04,3.4e+04] Segmento -
                                                                    С
                                                                       f.miles-(17,34]
## 83
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                    Α
                                                                         f.miles-[0,6]
                                                       Segmento
## 84
          Semi nou
                               2
                                   (1.69e+04,3.4e+04]
                                                       Segmento
                                                                    С
                                                                       f.miles-(17,34]
                               2
                                                       {\tt Segmento}
                                                                    С
## 85
          Semi nou
                                   (1.69e+04,3.4e+04]
                                                                       f.miles-(17,34]
                               2
  86
                                                                    С
##
          Semi nou
                                   (1.69e+04,3.4e+04]
                                                       Segmento
                                                                       f.miles-(17,34]
## 87
                               2
                                                                    C
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                       Segmento
                                                                        f.miles-(6,17]
                               2
## 88
          Semi nou
                                   (3.4e+04,3.23e+05]
                                                                    D f.miles-(34,323]
                                                       Segmento
## 89
          Molt nou
                               1
                                         [0,5.89e+03]
                                                       Segmento
                                                                    Α
                                                                         f.miles-[0,6]
##
  90
          Semi nou
                               2
                                   (3.4e+04,3.23e+05]
                                                      Segmento
                                                                    C \text{ f.miles-}(34,323]
                               1
## 91
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                    Α
## 92
                               1
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                    В
```

```
## 93
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   Α
## 94
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                                   Α
## 95
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  96
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 97
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
## 98
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 99
                               2
                                                                   B f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
## 100
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
                                        [0,5.89e+03] Segmento
## 101
          Molt nou
                               1
                                                                   В
                                                                        f.miles-[0,6]
## 102
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
                               2
## 103
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 104
          Semi nou
                               2
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
          Molt nou
                                                                        f.miles-[0,6]
## 105
                               1
                                                                   C
                                         [0,5.89e+03] Segmento -
## 106
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                      f.miles-(17,34]
                                                      Segmento
## 107
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
                                                      Segmento
## 108
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 109
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                   В
                                                                        f.miles-[0,6]
                                                      Segmento
          Molt nou
## 110
                               1
                                                                   С
                                                                        f.miles-[0,6]
                                        [0,5.89e+03]
                                                      Segmento
## 111
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 112
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 113
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   C
                                                                      f.miles-(17,34]
## 114
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Semi nou
## 115
                                  (3.4e+04,3.23e+05] Segmento
                                                                   A f.miles-(34,323]
## 116
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
                               2
                                                                      f.miles-(17,34]
## 117
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                               2
                                                                      f.miles-(17,34]
## 118
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
## 119
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 120
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
          Semi nou
## 121
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                               2
## 122
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 123
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                  (3.4e+04,3.23e+05] Segmento
## 124
          Semi nou
                                                                   C \text{ f.miles-}(34,323]
## 125
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 126
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
##
  127
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 128
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   C
                                                                        f.miles-[0,6]
## 129
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 130
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   С
                                                                       f.miles-(6,17]
## 131
                                                                   D f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
## 132
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
          Semi nou
                                                                   D
                                                                      f.miles-(17,34]
## 133
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
                               2
## 134
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D
                                                                     f.miles-(34,323]
                               2
## 135
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
## 136
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                     f.miles-(17,34]
                                                      Segmento -
          Semi nou
                               2
## 137
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                     f.miles-(17,34]
## 138
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 139
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
                                                                   C f.miles-(34,323]
## 140
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                               2
## 141
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 142
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 143
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
## 144
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 145
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 146
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
## 147
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 148
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
                               2
## 149
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 150
                                                                   D f.miles-(34,323]
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
## 151
                               2
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
## 152
                               1
          Molt nou
                                                                   В
                                                                        f.miles-[0,6]
                                        [0,5.89e+03]
                                                      Segmento
## 153
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 154
          Semi nou
                                (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 155
                                 (5.89e+03,1.69e+04] Segmento -
          Molt nou
                               1
                                                                   В
                                                                       f.miles-(6,17]
## 156
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                        f.miles-[0,6]
```

```
## 158
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C f.miles-(17,34]
## 159
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C f.miles-(34,323]
          Semi nou
## 160
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento
                                                                  В
                                                                     f.miles-(17,34]
##
  161
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
## 162
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Semi nou
                              1 (5.89e+03,1.69e+04] Segmento -
## 163
          Molt nou
                                                                  В
                                                                      f.miles-(6,17]
                                                                  С
## 164
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 165
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                       f.miles-[0,6]
## 166
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 167
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C \text{ f.miles-}(34,323]
                              2
## 168
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 169
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 170
          Semi nou
                                                                  D f.miles-(34,323]
                              2
                                 (3.4e+04,3.23e+05] Segmento -
## 171
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 172
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 173
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
              Vell
                                                     Segmento -
## 174
                                 (3.4e+04,3.23e+05]
                                                                  C f.miles-(34,323]
## 175
              Vell
                              3
                                 (3.4e+04,3.23e+05]
                                                                  D f.miles-(34,323]
                                                     Segmento
          Semi nou
##
  176
                              2
                                (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 177
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
          Semi nou
## 178
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 179
                              1 (5.89e+03,1.69e+04] Segmento -
          Molt nou
                                                                  В
                                                                      f.miles-(6,17]
          Molt nou
## 180
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 181
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 182
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
          Semi nou
## 183
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 184
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
## 185
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 186
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
## 187
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                       f.miles-[0,6]
## 188
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
## 189
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  В
## 190
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                                                                  Α
## 191
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
##
  192
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 193
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Semi nou
                                                                  C
## 194
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 195
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 196
                                                                  С
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 197
                              2
                                                     Segmento -
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                                  D f.miles-(34,323]
## 198
                              2
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                                 (3.4e+04,3.23e+05]
          Semi nou
                              2
## 199
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D
                                                                    f.miles-(34,323]
                              2
## 200
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
## 201
                                                                  A f.miles-(34,323]
## 202
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                       f.miles-[0,6]
## 203
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
## 204
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
                                                                      f.miles-(6,17]
## 205
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  С
                              2
## 206
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  A f.miles-(34,323]
## 207
          Semi nou
                              2
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
## 208
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 209
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 210
                              2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
          Semi nou
## 211
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 212
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 213
          Semi nou
                              2
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 214
                              2
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 215
                              2
                                                                  С
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                     f.miles-(17,34]
          Molt nou
## 216
                              1
                                                                  C
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                     f.miles-(17,34]
## 217
          Semi nou
                              2
                                 (1.69e+04,3.4e+04]
                                                                  С
                                                                     f.miles-(17,34]
                                                     Segmento -
## 218
          Molt nou
                              1
                                  (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  Α
                                                                     f.miles-(17,34]
## 219
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  B f.miles-(34,323]
## 220
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 221
          Molt nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
                                                                  Α
```

```
## 222
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   A f.miles-(34,323]
## 223
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                   Α
                                                                       f.miles-(6,17]
## 224
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
  225
                                                                   С
                                                                         f.miles-[0,6]
##
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
##
  226
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
## 227
          Semi nou
                               2
                                                                   В
                                                                      f.miles-(17,34]
## 228
                               2
                                                                   C f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                _
## 229
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                  (3.4e+04,3.23e+05] Segmento
## 230
               Vell
                               3
                                                                   D f.miles-(34,323]
## 231
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 232
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 233
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
          Semi nou
## 234
                               2
                                                                   В
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento -
## 235
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 236
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C \text{ f.miles-}(34,323]
## 237
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C \text{ f.miles-}(34,323]
## 238
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 239
                               2
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                        f.miles-(6,17]
          Semi nou
                                                      Segmento
## 240
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 241
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   B f.miles-(34,323]
## 242
          Molt nou
                               1 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
## 243
                                                      Segmento -
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
          Semi nou
## 244
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                        f.miles-(6,17]
          Semi nou
## 245
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 246
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 247
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
          Molt nou
## 248
                               1
                                         [0,5.89e+03] Segmento -
                                                                   В
                                                                         f.miles-[0,6]
## 249
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
## 250
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 251
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 252
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
                                 (5.89e+03,1.69e+04] Segmento
## 253
          Semi nou
                                                                        f.miles-(6,17]
                                                                   D
## 254
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                         f.miles-[0,6]
                               2
## 255
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
##
  256
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
  257
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
                               1
## 258
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 259
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
## 260
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 261
                               2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
## 262
                               3
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
               Vell
                                                      Segmento
                                                                   D
          Semi nou
                               2
## 263
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 264
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 265
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 266
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                        f.miles-(6,17]
## 267
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
## 268
          Semi nou
                                                      Segmento
                                                                        f.miles-(6,17]
          Semi nou
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
## 269
                                                                   С
## 270
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 271
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
## 272
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 273
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
## 274
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
## 275
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                 (5.89e+03,1.69e+04] Segmento
## 276
          Semi nou
                                                                   C
                                                                        f.miles-(6,17]
## 277
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 278
                               2
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 279
                               1
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
## 280
                               1
                                                                   Α
                                         [0,5.89e+03]
                                                      Segmento -
                                                                         f.miles-[0,6]
## 281
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
                               2
## 282
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 283
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                               3
## 284
               Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 285
                               1
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                         f.miles-[0,6]
                                                                   Α
```

```
## 286
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
## 287
                                                                     f.miles-(17,34]
                               2
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                   D
##
  288
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
  289
                                  (3.4e+04,3.23e+05] Segmento
##
               Vell
                                                                   D f.miles-(34,323]
##
  290
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
          Semi nou
## 291
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
                                                                   Α
## 292
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                     f.miles-(17,34]
## 293
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
                               2 (5.89e+03,1.69e+04] Segmento
## 294
          Semi nou
                                                                   Α
                                                                       f.miles-(6,17]
## 295
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 296
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 297
          Semi nou
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 298
          Semi nou
                               2
                                                                   D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento -
## 299
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
## 300
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   B f.miles-(34,323]
## 301
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 302
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C f.miles-(34,323]
                               2
## 303
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
                                                                   D
                               2
## 304
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 305
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 306
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   C
                                                                        f.miles-[0,6]
                               2
## 307
                                                                   C \text{ f.miles-}(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
## 308
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 309
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
## 310
                               2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   В
                                                                     f.miles-(34,323]
          Semi nou
                               2
## 311
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
                               2
## 312
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 313
          Semi nou
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                        f.miles-(6,17]
## 314
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 315
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 316
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                         [0,5.89e+03] Segmento
## 317
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                                                   В
## 318
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 319
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
  320
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
##
  321
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 322
          Molt nou
                                                      Segmento -
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
## 324
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 326
                                                                   С
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04]
## 327
                               2
                                                                   D
          Semi nou
                                                      Segmento -
                                                                        f.miles-(6,17]
## 328
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento
          Molt nou
## 329
                               1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   Α
                                                                      f.miles-(17,34]
## 330
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 331
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   C
                                                                         f.miles-[0,6]
                                                      Segmento
## 332
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   B
                                                                      f.miles-(17,34]
## 333
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
  334
                               2
##
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                         [0,5.89e+03] Segmento
##
  335
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                                                   Α
                               1
##
  336
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  337
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
                                                                   Α
## 338
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 339
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 340
                               2
          Semi nou
                                         [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 341
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                        f.miles-(6,17]
## 342
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 343
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                                                                   С
## 344
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 345
                                                                     f.miles-(34,323]
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 346
                               3
                                                                   D
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
## 347
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 348
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C f.miles-(34,323]
## 349
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 350
               Vell
                               3
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   D
## 351
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   D
```

```
## 352
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
## 353
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
                                                                   В
          Molt nou
## 354
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
   355
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
          Semi nou
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
##
  356
                               1
                                                                   C
                                                                       f.miles-(6,17]
##
  357
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 358
                                                                   C f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                _
## 359
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                 (5.89e+03,1.69e+04] Segmento
## 360
          Semi nou
                                                                   C
                                                                       f.miles-(6,17]
## 361
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
## 362
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 363
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
                                                                   C f.miles-(34,323]
          Semi nou
## 364
                               2
                                  (3.4e+04,3.23e+05] Segmento
## 365
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
                                                                   Α
## 366
               Vell
                               3
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
                               2
##
  367
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
##
  368
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   С
                                                                        f.miles-[0,6]
          Molt nou
                                                                       f.miles-(6,17]
  369
                               1
                                 (5.89e+03,1.69e+04]
##
                                                      Segmento
                                                                   Α
##
  370
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  371
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
##
  372
          Semi nou
                               2
                                                                   С
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 373
                               1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
          Molt nou
          Semi nou
## 374
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
  375
##
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   C
                                                                        f.miles-[0,6]
## 376
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
## 377
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
                                                                   A
## 378
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 379
               Vell
                               3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 380
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
          Molt nou
## 381
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 382
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 383
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 384
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   Α
##
  385
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
  386
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
##
   387
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
  388
          Semi nou
                               2
##
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 389
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
## 390
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 391
                                                      Segmento -
                                                                   В
                                                                       f.miles-(6,17]
          Semi nou
                                 (5.89e+03,1.69e+04]
## 392
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                        f.miles-[0,6]
                               1
                                                      Segmento
          Semi nou
## 393
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
                                                      Segmento
                               2
## 394
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 395
          Molt nou
                                         [0,5.89e+03]
                               1
                                                                   R
                                                                        f.miles-[0,6]
                                                      Segmento
          Molt nou
## 396
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 397
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 398
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                                                        f.miles-[0,6]
## 399
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                               2
##
  400
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 401
              Vell
                               3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 402
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 403
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 404
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
          Molt nou
## 405
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 406
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
                               2
## 407
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
                               2
## 408
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 409
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
          Semi nou
                                  (3.4e+04,3.23e+05]
## 410
                                                                   C f.miles-(34,323]
                                                      Segmento
                               1
## 411
          Molt nou
                                        [0,5.89e+03]
                                                                   С
                                                                        f.miles-[0,6]
                                                      Segmento
## 412
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 413
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 414
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 415
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   A
                                                                       f.miles-(6,17]
```

```
## 416
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                   В
                                                                         f.miles-[0,6]
                               1
## 417
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
## 418
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
                                                                   D
## 419
          Semi nou
                                                      Segmento
                                                                      f.miles-(17,34]
## 420
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
## 421
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 422
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 423
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                   Α
                                         [0,5.89e+03] Segmento
## 424
          Molt nou
                               1
                                                                   В
                                                                         f.miles-[0,6]
## 425
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 426
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 427
                               2
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   В
          Molt nou
## 428
                               1
                                                                         f.miles-[0,6]
                                         [0,5.89e+03] Segmento
                                                                   Α
## 429
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
## 430
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
## 431
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
## 432
          Semi nou
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento
## 433
                                 (5.89e+03,1.69e+04]
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                                      Segmento
                                                                   В
## 434
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 435
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
## 436
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
## 437
                                                                   Α
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
          Molt nou
## 438
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                                         [0,5.89e+03] Segmento
## 439
          Molt nou
                               1
                                                                   Α
                                                                         f.miles-[0,6]
## 440
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
## 441
                               2
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
          Molt nou
## 442
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 443
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 444
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 445
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 446
                                  (3.4e+04,3.23e+05] Segmento
          Semi nou
                                                                   D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 447
          Semi nou
                                                                   D f.miles-(34,323]
## 448
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
                                                                   Α
## 449
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 450
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C \text{ f.miles-}(34,323]
## 451
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
## 452
          Semi nou
                               2
                                                                   С
                                  (1.69e+04,3.4e+04]
                                                                -
                                                                      f.miles-(17,34]
                                                      Segmento
## 453
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   B f.miles-(34,323]
## 454
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 455
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 456
          Molt nou
                                                                   Α
                                                                         f.miles-[0,6]
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
          Molt nou
## 457
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 458
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 459
          Molt nou
                               1
                                                                   R
                                                                         f.miles-[0,6]
                                         [0,5.89e+03]
                                                      Segmento
          Molt nou
## 460
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 461
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
## 462
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
          Semi nou
## 463
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
##
  464
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                        f.miles-(6,17]
  465
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
##
## 466
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 467
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                                                                   C
## 468
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
          Semi nou
## 469
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
## 470
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
## 471
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 472
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 473
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 474
                               2
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
## 475
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
## 476
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 477
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 478
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                         f.miles-[0,6]
                                                                   Α
## 479
                                                                       f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
```

```
## 480
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                        f.miles-(6,17]
                                                                   Α
                                                                         f.miles-[0,6]
## 481
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                   В
## 482
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
  483
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
##
          Semi nou
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
##
  484
                                                                        f.miles-(6,17]
                               1
                                                                   Α
## 485
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                               1
## 487
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 488
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 489
          Semi nou
                                                                   C
                                                                        f.miles-(6,17]
## 492
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                               1
                                                                   Α
                                                                         f.miles-[0,6]
## 493
               Vell
                               3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 494
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
## 495
                                                                   Α
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                         f.miles-[0,6]
## 496
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                         f.miles-[0,6]
                               1
                                                      Segmento
## 497
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   A f.miles-(34,323]
## 498
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   B f.miles-(34,323]
## 499
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 500
                               2
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
## 501
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 502
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 503
          Semi nou
                                                                      f.miles-(17,34]
                               2
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                      Segmento
                               2
## 504
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
          Semi nou
## 505
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 506
          Molt nou
                               1
                                                                   В
                                                                         f.miles-[0,6]
## 507
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                                      Segmento
                                                                   В
## 508
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
          Molt nou
## 509
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 510
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 511
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 512
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 513
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
                                  (1.69e+04,3.4e+04] Segmento
## 514
          Semi nou
                               2
                                                                      f.miles-(17,34]
                                                                   D
## 515
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   A f.miles-(34,323]
## 516
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 517
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 518
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                                                      Segmento
## 519
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                -
                                                                   С
                                                      Segmento
## 520
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 521
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
          Molt nou
                                                                        f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
## 522
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                               2
                                                      Segmento
## 523
          Molt nou
                               1
                                                                         f.miles-[0,6]
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
          Molt nou
## 524
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
## 525
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 526
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                                                      Segmento
          Molt nou
## 527
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 528
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 529
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 530
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-(6,17]
## 531
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 532
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                       f.miles-(17,34]
## 533
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 534
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 535
                                                                   C
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
          Molt nou
## 536
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 537
          Molt nou
                               1
                                                                   В
                                                                         f.miles-[0,6]
                                                                        f.miles-(6,17]
## 538
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 539
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 540
                               1
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                 (5.89e+03,1.69e+04]
## 541
          Molt nou
                                                                   Α
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 542
                               3
                                  (3.4e+04,3.23e+05]
                                                                   B f.miles-(34,323]
               Vell
                                                      Segmento
## 543
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 544
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 545
                               1
                                         [0,5.89e+03] Segmento
          Molt nou
                                                                         f.miles-[0,6]
                                                                   Α
## 546
                               1
                                                                         f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento
```

```
## 547
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                               1
                                                                   Α
## 548
          Molt nou
                                                                         f.miles-[0,6]
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
## 549
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
  550
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
          Molt nou
                               1
          Molt nou
                                         [0,5.89e+03] Segmento
## 551
                                                                   Α
                                                                         f.miles-[0,6]
                               1
## 552
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 553
                                                                   В
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 554
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                         f.miles-[0,6]
## 555
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                       f.miles-(17,34]
## 556
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
## 557
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 558
          Molt nou
                                                                        f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
          Semi nou
## 559
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                        f.miles-(6,17]
                               2
                                                      Segmento
## 560
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
## 561
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 562
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 563
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   С
                                                                         f.miles-[0,6]
          Molt nou
## 564
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   Α
                               2
## 565
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
##
  566
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Semi nou
                               2
                                                                   A f.miles-(34,323]
## 567
                                  (3.4e+04,3.23e+05]
                                                      Segmento
          Molt nou
## 568
                                 (5.89e+03,1.69e+04]
                               1
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
          Semi nou
## 569
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                       f.miles-(17,34]
## 570
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 571
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
## 572
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
## 573
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 574
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                       f.miles-(17,34]
## 575
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 576
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 577
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 578
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                               1
                                                                   Α
                                  (3.4e+04,3.23e+05] Segmento
## 579
          Semi nou
                                                                   В
                                                                     f.miles-(34,323]
## 580
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 581
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 582
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                        f.miles-(6,17]
## 583
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 584
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                        f.miles-(6,17]
## 585
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                       f.miles-(17,34]
          Semi nou
## 586
                               2
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
          Semi nou
                                                                        f.miles-(6,17]
## 587
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
          Semi nou
                               2
## 588
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
## 589
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
          Semi nou
## 590
                               2
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
          Semi nou
                               2
## 591
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                       f.miles-(17,34]
## 592
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
                               1
## 593
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                         f.miles-[0,6]
                               1
## 594
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
                               1
## 595
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
## 596
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 597
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 598
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 599
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 600
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 601
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 602
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                               1
## 603
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 604
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
                                                                   С
          Molt nou
## 605
                               1
                                                                   В
                                                                         f.miles-[0,6]
                                         [0,5.89e+03]
                                                      Segmento
## 606
                                                                   A
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 607
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 608
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 609
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                   В
                                                                         f.miles-[0,6]
## 610
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
```

```
## 611
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                        f.miles-(6,17]
## 612
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
                               1
## 613
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 614
          Semi nou
                                                                   Α
          Molt nou
                                         [0,5.89e+03] Segmento
## 615
                               1
                                                                   Α
                                                                         f.miles-[0,6]
## 616
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 617
                                 (5.89e+03,1.69e+04] Segmento
                                                                   A
          Molt nou
                               1
                                                                        f.miles-(6,17]
## 618
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 619
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 620
          Molt nou
                                                                         f.miles-[0,6]
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
## 621
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 622
          Molt nou
                                                                         f.miles-[0,6]
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
## 623
                                                                   В
                                                                        f.miles-(6,17]
                               1
## 624
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 625
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 626
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04]
## 627
          Molt nou
                               1
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
          Molt nou
## 628
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
                                                                   Α
## 629
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 630
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 631
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 632
                                                                   Α
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
          Molt nou
## 633
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 634
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 635
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                                                   В
                                                                         f.miles-[0,6]
## 636
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
          Molt nou
## 637
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                       f.miles-(17,34]
## 638
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 639
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                               1
## 640
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 641
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                  (3.4e+04,3.23e+05] Segmento
## 642
          Semi nou
                               2
                                                                   C \text{ f.miles-}(34,323]
                               2
                                  (1.69e+04,3.4e+04] Segmento
## 643
          Semi nou
                                                                      f.miles-(17,34]
                                                                   В
## 644
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
##
  645
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 646
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
                                                                   Α
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
## 647
          Molt nou
                               1
                                                                        f.miles-(6,17]
## 648
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 649
                                                                   В
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                         f.miles-[0,6]
                                 (5.89e+03,1.69e+04]
## 650
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento -
                                                                   Α
## 651
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                        f.miles-(6,17]
                                                      Segmento
          Molt nou
## 652
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                                                                        f.miles-(6,17]
## 653
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
          Molt nou
## 654
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
          Semi nou
## 655
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   A f.miles-(34,323]
## 656
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 657
          Molt nou
                               1
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   A f.miles-(34,323]
          Semi nou
## 658
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
                               2
## 659
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 660
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
## 661
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                         f.miles-[0,6]
## 662
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 663
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                   В
                                                                        f.miles-(6,17]
## 664
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
## 665
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 666
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
                                                                        f.miles-(6,17]
## 667
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 668
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
          Molt nou
                                                      Segmento
                                                                   Α
          Molt nou
## 669
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   Α
## 670
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
## 671
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 672
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 673
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                   C
                                                                        f.miles-(6,17]
## 674
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
```

```
## 675
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 676
                                  (3.4e+04,3.23e+05] Segmento
                                                                    C f.miles-(34,323]
          Semi nou
## 677
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                    С
                                                                        f.miles-(6,17]
                                  (3.4e+04,3.23e+05]
                                                                    C \text{ f.miles-}(34,323]
##
  678
          Semi nou
                                                      Segmento
                                  (1.69e+04,3.4e+04] Segmento
## 679
                               2
                                                                       f.miles-(17,34]
          Semi nou
                                                                   D
                                                                    C f.miles-(34,323]
## 680
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 681
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 682
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                         [0,5.89e+03] Segmento
## 683
          Molt nou
                               1
                                                                   В
                                                                         f.miles-[0,6]
## 684
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
                               2
## 685
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                    C
                                                                       f.miles-(17,34]
## 686
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                      f.miles-(34,323]
          Semi nou
                               2
                                                                       f.miles-(17,34]
## 687
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                    C
## 688
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                    C
                                                                        f.miles-(6,17]
                                                      Segmento
## 689
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 690
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                    C
                                                                       f.miles-(17,34]
## 691
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                    С
                                                                        f.miles-(6,17]
## 692
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                                      Segmento
                                                                    Α
                               2
## 693
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                    С
                                                                       f.miles-(17,34]
##
  694
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                    C
                                                                       f.miles-(17,34]
## 695
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                    Α
                                                                         f.miles-[0,6]
## 696
                               1
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                    Α
                                                                         f.miles-[0,6]
          Molt nou
## 697
                                 (5.89e+03,1.69e+04] Segmento
                                                                    С
                                                                        f.miles-(6,17]
## 698
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                    Α
                                                                        f.miles-(6,17]
## 699
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Molt nou
                                                      Segmento
                                                                    Α
                               1
## 701
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
          Molt nou
## 702
                               1
                                         [0,5.89e+03] Segmento
                                                                    Α
                                                                         f.miles-[0,6]
## 703
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                       f.miles-(17,34]
## 704
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 706
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                    В
                                                                       f.miles-(17,34]
## 707
                               1
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 708
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                    Α
  709
##
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                    C
                                                                         f.miles-[0,6]
##
  710
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                    C
                                                                        f.miles-(6,17]
##
  711
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                    Α
                                                                       f.miles-(17,34]
##
  712
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                    C
                                                                         f.miles-[0,6]
                                                      Segmento
##
                                                                   D
  713
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
                                                      Segmento
## 714
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                    Α
                                                                        f.miles-(6,17]
## 715
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 716
                                                      Segmento -
                                                                    С
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
## 717
                                  (1.69e+04,3.4e+04]
                                                                    В
                                                                       f.miles-(17,34]
          Semi nou
                                                      Segmento
          Molt nou
## 718
                               1
                                 (5.89e+03,1.69e+04]
                                                                    C
                                                                        f.miles-(6,17]
                                                      Segmento
                                                                       f.miles-(17,34]
## 719
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                    В
## 720
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                    С
                                                                      f.miles-(34,323]
                                                      Segmento
          Semi nou
## 721
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                      f.miles-(34,323]
## 722
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                         f.miles-[0,6]
                                                      Segmento
##
  723
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                    Α
                                                                         f.miles-[0,6]
                                         [0,5.89e+03] Segmento
##
  724
          Molt nou
                               1
                                                                         f.miles-[0,6]
                                                                   В
##
  725
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                    Α
                                                                         f.miles-[0,6]
##
  726
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 727
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                    C
                                                                        f.miles-(6,17]
## 728
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
                                                                   D
## 729
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
## 730
                                 (5.89e+03,1.69e+04] Segmento
                                                                         f.miles-[0,6]
## 731
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   В
                                                                       f.miles-(17,34]
## 732
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                    С
                                                                       f.miles-(17,34]
                               2
## 733
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                    D
                                                                      f.miles-(34,323]
## 734
                               3
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                      f.miles-(34,323]
## 735
                               2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 736
                               3
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
               Vell
                                                      Segmento
## 737
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                    Α
                                                                         f.miles-[0,6]
##
  738
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                    С
                                                                       f.miles-(17,34]
## 739
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                   Α
## 740
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
```

```
## 741
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 742
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  В
## 743
          Semi nou
                              2
                                (5.89e+03,1.69e+04] Segmento
                                                                  С
                                                                      f.miles-(6,17]
  744
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
##
          Molt nou
                              1
          Molt nou
                                        [0,5.89e+03] Segmento -
## 745
                                                                  Α
                                                                       f.miles-[0,6]
                              1
          Molt nou
## 746
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 747
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 748
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                                                                  Α
## 749
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 750
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                              1
                                                                  Α
## 751
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                        f.miles-[0,6]
## 752
          Semi nou
                              2
                                                                     f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
## 753
          Semi nou
                              2
                                                                  В
                                                                     f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento -
## 754
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
## 755
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  C \text{ f.miles-}(34,323]
## 756
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
## 757
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento -
                                                                       f.miles-[0,6]
                                                                  Α
## 758
          Molt nou
                                        [0,5.89e+03]
                                                                       f.miles-[0,6]
                              1
                                                     Segmento
                                                                  A
## 759
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 760
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 761
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
          Molt nou
## 762
                                        [0,5.89e+03] Segmento -
                              1
                                                                  Α
                                                                       f.miles-[0,6]
## 763
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                     f.miles-(17,34]
## 764
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 765
          Molt nou
                                        [0,5.89e+03] Segmento -
                              1
                                                                  Α
                                                                       f.miles-[0,6]
## 766
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 767
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 768
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
                              3
## 769
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 770
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 771
          Semi nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 772
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 773
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 774
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
##
  775
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
##
  776
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Semi nou
##
                              2
  777
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 778
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 779
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  B f.miles-(34,323]
## 780
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 781
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  С
                                                                    f.miles-(17,34]
                              2
## 782
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 783
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 784
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 785
                              3
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 786
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 787
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 788
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
## 789
                              2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 790
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 791
          Semi nou
                              2
                                (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 792
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 793
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 794
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  D
## 795
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 796
              Vell
                              3
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 797
                              2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 798
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                    f.miles-(17,34]
                                  (3.4e+04,3.23e+05]
                                                                  C \text{ f.miles-}(34,323]
## 799
          Semi nou
                              2
                                                     Segmento -
## 800
                              2
          Semi nou
                                (5.89e+03,1.69e+04]
                                                                  В
                                                                      f.miles-(6,17]
                                                     Segmento -
## 801
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 802
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 803
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 804
              Vell
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D f.miles-(17,34]
```

```
## 805
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 806
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  C f.miles-(34,323]
## 807
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 808
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 809
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  C f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento -
## 810
          Semi nou
                              2
                                                                  D f.miles-(34,323]
## 811
                              3
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 812
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 813
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 814
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                    f.miles-(17,34]
                              2
## 815
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 816
                              2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 817
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 818
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                    f.miles-(17,34]
## 819
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 820
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 821
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 822
                                        [0,5.89e+03]
          Molt nou
                              1
                                                     Segmento
                                                                  В
                                                                       f.miles-[0,6]
                              2
## 823
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 824
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 825
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 826
                                  (3.4e+04,3.23e+05] Segmento -
              Vell
                                                                  D f.miles-(34,323]
## 827
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Semi nou
                                                                  Α
          Semi nou
## 828
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 829
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 830
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 831
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 832
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 833
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
              Vell
## 834
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 835
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 836
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 837
          Semi nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
## 838
          Semi nou
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  C
                                                                      f.miles-(6,17]
## 839
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 840
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
          Semi nou
          Semi nou
## 841
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 842
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                      f.miles-(17,34]
## 843
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 844
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 845
                              2
                                 (1.69e+04,3.4e+04]
                                                                  С
                                                                      f.miles-(17,34]
          Semi nou
                                                     Segmento
          Semi nou
                              2
## 847
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                      f.miles-(17,34]
## 848
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  В
                                                                     f.miles-(17,34]
          Molt nou
## 849
                              1
                                        [0,5.89e+03]
                                                                  Α
                                                                       f.miles-[0,6]
                                                     Segmento
## 850
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  Α
                                                                      f.miles-(6,17]
## 851
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  C
                                                                     f.miles-(17,34]
## 852
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  C
                                                                     f.miles-(17,34]
          Molt nou
## 853
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
                                                                  В
## 854
          Semi nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                       f.miles-(6,17]
## 855
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  C f.miles-(34,323]
## 856
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 857
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 858
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Molt nou
## 859
                                (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 860
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 861
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  С
                                                                     f.miles-(17,34]
                              2
## 862
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  С
                                                                      f.miles-(17,34]
## 863
                              2
                                                                  D
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento
                                                                     f.miles-(17,34]
## 864
                              2
                                                                  С
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                     f.miles-(17,34]
                              2
## 865
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                  C f.miles-(34,323]
                                                     Segmento
                              2
## 866
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  С
                                                                     f.miles-(17,34]
## 867
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
## 868
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  Α
## 869
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  C
```

```
## 870
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 871
                               2
                                  (3.4e+04,3.23e+05] Segmento
          Semi nou
                                                                   D f.miles-(34,323]
## 872
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 873
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                                                                   С
                                                                       f.miles-(6,17]
## 874
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 875
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 876
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 877
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                     f.miles-(17,34]
## 878
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 879
          Semi nou
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
                               2
## 880
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 881
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
## 882
                               2
                                                                   D
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 883
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento -
                               2
## 884
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 885
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   C \text{ f.miles-}(34,323]
                                                      Segmento -
## 886
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
## 887
                               2
                                  (3.4e+04,3.23e+05]
          Semi nou
                                                      Segmento
                                                                   D f.miles-(34,323]
                               2
## 888
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   В
                                                                     f.miles-(34,323]
## 889
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 890
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 891
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                   Α
                                                                      f.miles-(17,34]
          Molt nou
## 892
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 893
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 894
                                                                       f.miles-(6,17]
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
## 895
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   A
                                                                        f.miles-[0,6]
          Molt nou
## 896
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 897
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   D
                                                                       f.miles-(6,17]
## 898
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
## 899
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                               _
                                                                   D f.miles-(34,323]
## 900
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                   D f.miles-(34,323]
                                 (5.89e+03,1.69e+04] Segmento
## 901
          Molt nou
                               1
                                                                       f.miles-(6,17]
                                                                   Α
## 902
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                               2
                                                                      f.miles-(17,34]
                                                                   D
                               2
## 903
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
##
  904
               Vell
                               3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
##
  905
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
          Semi nou
          Molt nou
## 906
                               1
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   Α
                                                                   C f.miles-(34,323]
## 907
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
## 908
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   В
                                                                       f.miles-(6,17]
## 909
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 910
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
          Molt nou
## 911
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento -
                               2
## 912
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   B f.miles-(34,323]
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
## 913
                                                                   С
                                                                      f.miles-(17,34]
                                                      Segmento
          Semi nou
                               2
## 914
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 915
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 916
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
                                         [0,5.89e+03] Segmento
## 917
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-[0,6]
                               2
## 918
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   A f.miles-(34,323]
## 919
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 920
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 921
          Molt nou
                                                                       f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
## 922
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 923
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                         [0,5.89e+03] Segmento
## 924
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                                                   Α
## 925
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 926
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 927
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
## 928
                                                                   Α
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
## 929
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
## 930
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 931
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Semi nou
## 932
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 933
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
```

```
## 934
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                  Α
## 935
                                                                    f.miles-(34,323]
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
## 936
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento
                                                                  Α
                                                                        f.miles-[0,6]
## 937
                              1
                                                                     f.miles-(17,34]
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  Α
## 938
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Semi nou
## 939
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento
                                                                  B f.miles-(34,323]
## 940
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 941
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04] Segmento
## 942
          Semi nou
                                                                  D
                                                                     f.miles-(17,34]
## 943
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                              1
                                                                       f.miles-(6,17]
                                                                  Α
## 944
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 945
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 946
          Semi nou
                              2
                                                                  D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento -
## 947
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                     f.miles-(17,34]
                                                     Segmento -
                                                                  D
## 948
          Semi nou
                                (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  D
                                                                       f.miles-(6,17]
## 949
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  Α
                                                                     f.miles-(17,34]
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
## 950
              Vell
                              3
                                                                  C f.miles-(34,323]
## 951
              Vell
                              3
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 952
                              2
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 953
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 954
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                     f.miles-(17,34]
                                                                  В
                              2
## 955
                                                     Segmento -
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                  D
                                                                     f.miles-(17,34]
          Semi nou
## 956
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 957
          Semi nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                       f.miles-(6,17]
## 958
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Semi nou
## 959
                              3
                                  (3.4e+04,3.23e+05] Segmento -
              Vell
                                                                  D f.miles-(34,323]
## 960
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 961
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 962
                              2
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                  В
                                                                    f.miles-(17,34]
## 963
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 964
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 965
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 966
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
                                                                  Α
## 967
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  C
                                                                     f.miles-(17,34]
## 968
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
##
  969
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 970
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 971
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 972
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 973
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 974
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                     Segmento -
                              1
                                                                  Α
                                                                       f.miles-(6,17]
          Semi nou
## 975
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 976
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  С
                                                                        f.miles-[0,6]
          Molt nou
                                        [0,5.89e+03] Segmento -
## 977
                              1
                                                                  Α
                                                                        f.miles-[0,6]
          Semi nou
## 978
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 979
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                        f.miles-[0,6]
## 980
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 981
          Molt nou
                              1
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  A f.miles-(34,323]
## 982
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                  Α
                                                                     f.miles-(17,34]
## 983
                              2
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                  D
                                                                     f.miles-(17,34]
## 984
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 985
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 986
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 987
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  Α
## 988
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 989
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  Α
                                                                       f.miles-(6,17]
## 990
                              2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 991
                              3
              Vell
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D
                                                                    f.miles-(34,323]
                                                                  C f.miles-(34,323]
## 992
                              2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
## 993
                              2
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                  D
                                                     Segmento
                                                                       f.miles-(6,17]
## 994
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 995
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 996
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                       f.miles-(6,17]
## 997
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
```

```
## 998
              Vell
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
          Semi nou
                                                                    f.miles-(34,323]
## 999
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
## 1000
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                      f.miles-(17,34]
  1001
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
          Molt nou
                              1
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
## 1002
                                                                  Α
                                                                       f.miles-(6,17]
## 1003
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  В
                                                                      f.miles-(17,34]
## 1004
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 1005
          Semi nou
                                (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 1006
          Molt nou
                              1
                                                                  В
                                                                       f.miles-(6,17]
## 1007
          Molt nou
                                                                   C
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1008
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 1009
          Semi nou
                              2
                                                                   C \text{ f.miles-}(34,323]
                                  (3.4e+04,3.23e+05] Segmento
          Molt nou
## 1010
                              1
                                                                   Α
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
          Molt nou
## 1011
                              1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
## 1012
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 1013
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C \text{ f.miles-}(34,323]
## 1014
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 1015
                                  (3.4e+04,3.23e+05]
                                                                  D
                                                                    f.miles-(34,323]
          Semi nou
                                                      Segmento
## 1016
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1017
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                      f.miles-(17,34]
          Molt nou
## 1018
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                        f.miles-[0,6]
## 1019
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
              Vell
## 1020
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                      f.miles-(17,34]
          Molt nou
## 1021
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                        f.miles-[0,6]
## 1022
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 1023
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                        f.miles-[0,6]
## 1024
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 1025
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1026
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                              2
                                                                   C
## 1027
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 1028
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Molt nou
## 1029
                              1
                                        [0,5.89e+03] Segmento -
                                                                  C
                                                                        f.miles-[0,6]
## 1030
                                                                       f.miles-(6,17]
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                  A
## 1031
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                      f.miles-(17,34]
##
  1032
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1033
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 1034
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                  D
                                                                      f.miles-(17,34]
## 1035
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                  D
                                                                      f.miles-(17,34]
## 1036
                              2 (5.89e+03,1.69e+04] Segmento -
          Semi nou
                                                                  D
                                                                       f.miles-(6,17]
## 1037
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   C f.miles-(34,323]
          Semi nou
## 1038
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                  D
                                                                      f.miles-(17,34]
          Semi nou
                              2
## 1039
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D
                                                                    f.miles-(34,323]
## 1040
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                              2
## 1041
                                  (1.69e+04,3.4e+04]
                                                                  D
                                                                      f.miles-(17,34]
                                                      Segmento
          Semi nou
                              2
## 1042
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 1043
          Semi nou
                                (5.89e+03,1.69e+04]
                                                      Segmento
                                                                  D
                                                                       f.miles-(6,17]
                              2 (5.89e+03,1.69e+04] Segmento
## 1044
          Semi nou
                                                                   C
                                                                       f.miles-(6,17]
## 1045
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
## 1046
                              2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 1047
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
## 1048
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  Α
                                                                      f.miles-(17,34]
## 1049
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                        f.miles-[0,6]
## 1050
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 1051
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 1052
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                              1
                                                      Segmento
## 1053
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                  Α
                                                                    f.miles-(34,323]
                              2
## 1054
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 1055
                                                                  В
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
## 1056
          Semi nou
                                                                   С
                                                                      f.miles-(17,34]
                                                      Segmento
## 1057
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                      Segmento
                                                                       f.miles-(6,17]
## 1058
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 1059
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 1060
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   Α
## 1061
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
```

```
## 1062
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 1063
                                (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
## 1064
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                      f.miles-(17,34]
## 1065
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
          Molt nou
                                                                  В
## 1066
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  С
                                                                    f.miles-(34,323]
          Semi nou
## 1067
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                        f.miles-[0,6]
                                                                  D f.miles-(34,323]
## 1068
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
## 1069
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                              1 (5.89e+03,1.69e+04] Segmento
## 1070
          Molt nou
                                                                  Α
                                                                       f.miles-(6,17]
## 1071
                                 (3.4e+04,3.23e+05] Segmento
                                                                    f.miles-(34,323]
          Semi nou
                                                                  В
## 1072
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 1073
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  D
          Molt nou
## 1074
                                (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                       f.miles-(6,17]
                              1
## 1075
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-(6,17]
## 1076
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                        f.miles-[0,6]
## 1077
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                                 (1.69e+04,3.4e+04]
## 1078
          Semi nou
                              2
                                                     Segmento
                                                                  С
                                                                     f.miles-(17,34]
## 1079
                              2
                                (5.89e+03,1.69e+04]
          Semi nou
                                                     Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 1080
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 1081
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
          Molt nou
## 1082
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                       f.miles-(6,17]
## 1083
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 1084
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 1085
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 1086
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                    f.miles-(34,323]
          Semi nou
                                                                  Α
                              2
                                  (1.69e+04,3.4e+04] Segmento -
## 1087
          Semi nou
                                                                  C
                                                                     f.miles-(17,34]
## 1088
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1089
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-(6,17]
## 1090
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                       f.miles-(6,17]
## 1091
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
## 1092
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                     f.miles-(17,34]
## 1093
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                  В
## 1094
                              2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
                              2
## 1095
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  В
                                                                     f.miles-(17,34]
##
  1096
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 1097
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                       f.miles-(6,17]
          Molt nou
                                                     Segmento -
## 1098
                              1
                                 (1.69e+04,3.4e+04]
                                                                  Α
                                                                     f.miles-(17,34]
## 1099
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 1100
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 1101
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Semi nou
## 1102
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  С
                                                                     f.miles-(17,34]
                              2
## 1103
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 1104
              Vell
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 1105
          Molt nou
                              1
                                  (1.69e+04,3.4e+04]
                                                                  D
                                                                     f.miles-(17,34]
                                                     Segmento
          Molt nou
                                                                  C
## 1106
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                        f.miles-[0,6]
## 1107
          Molt nou
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                       f.miles-(6,17]
                              2 (5.89e+03,1.69e+04] Segmento
## 1108
          Semi nou
                                                                       f.miles-(6,17]
## 1109
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  В
                                (5.89e+03,1.69e+04] Segmento
## 1110
          Molt nou
                              1
                                                                  Α
                                                                       f.miles-(6,17]
## 1111
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
          Semi nou
                                                                  C
## 1112
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 1113
                              1
                                        [0,5.89e+03] Segmento
          Molt nou
                                                                  Α
                                                                        f.miles-[0,6]
                                                                  C \text{ f.miles-}(34,323]
## 1114
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
          Molt nou
## 1115
                                (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 1116
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  Α
## 1117
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento
                                                                  В
                                                                        f.miles-[0,6]
                              2
## 1118
          Semi nou
                                 (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  С
                                                                      f.miles-(17,34]
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
## 1119
                                                     Segmento
                                                                  Α
                                                                       f.miles-(6,17]
          Semi nou
## 1120
                              2
                                  (1.69e+04,3.4e+04]
                                                                  В
                                                                     f.miles-(17,34]
                                                     Segmento
## 1121
          Molt nou
                              1
                                        [0,5.89e+03]
                                                                  Α
                                                                        f.miles-[0,6]
                                                     Segmento
## 1122
          Semi nou
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  С
                                                                       f.miles-(6,17]
## 1123
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1124
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  C
                                                                        f.miles-[0,6]
## 1126
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
```

```
## 1127
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 1128
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
          Semi nou
## 1129
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1130
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                                                                   В
## 1131
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
          Semi nou
## 1132
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
                                                                   D
## 1133
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 1134
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 1135
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 1136
              Vell
                              3
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                               2
## 1137
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1138
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   D
## 1139
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                       f.miles-(6,17]
          Semi nou
## 1140
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
## 1141
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 1142
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 1143
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 1144
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 1145
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 1146
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
## 1147
                                                                   C f.miles-(34,323]
## 1148
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 1149
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 1150
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 1151
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 1152
                               2
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                   В
                                                                      f.miles-(17,34]
## 1153
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
## 1154
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                       f.miles-(6,17]
## 1155
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   С
                                                                        f.miles-[0,6]
## 1156
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   A f.miles-(34,323]
## 1157
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 1158
          Molt nou
                               1
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 1159
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                               2
                                                                   C \text{ f.miles-}(34,323]
                                  (1.69e+04,3.4e+04] Segmento
## 1160
          Semi nou
                                                                   C
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento -
## 1161
          Molt nou
                                                                   Α
                                                                       f.miles-(6,17]
## 1162
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                       f.miles-(6,17]
                               1
          Molt nou
## 1163
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1164
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
                                                                   С
                                                                      f.miles-(17,34]
## 1165
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
## 1166
                                                                        f.miles-[0,6]
          Molt nou
                              1
                                         [0,5.89e+03] Segmento -
                                                                   Α
## 1167
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
          Molt nou
## 1168
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 1169
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
                                         [0,5.89e+03] Segmento -
## 1170
                               1
                                                                   Α
                                                                        f.miles-[0,6]
          Molt nou
## 1171
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1172
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 1173
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1174
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   Α
## 1175
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1176
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 1177
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
## 1178
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   В
## 1179
                               1
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1180
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 1181
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   Α
## 1182
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
                                                                       f.miles-(6,17]
## 1183
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
## 1184
          Semi nou
                                                      Segmento
          Molt nou
## 1185
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 1186
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 1187
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1188
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1189
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   В
## 1190
                               1
                                                                        f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento -
```

```
## 1191
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
                                                                        f.miles-[0,6]
## 1192
                                        [0,5.89e+03] Segmento
          Molt nou
                              1
                                                                   Α
## 1193
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1194
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                                                                   Α
## 1195
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
          Semi nou
## 1196
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
                              1
                                                                   С
## 1197
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 1198
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 1199
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
## 1200
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                              1
                                                                   В
                                                                       f.miles-(6,17]
                              2
## 1201
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 1202
          Molt nou
                              1
                                         [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
          Molt nou
## 1203
                              1
                                                                   В
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
          Semi nou
## 1204
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 1205
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 1206
                               2
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   Α
                                                                      f.miles-(17,34]
              Vell
                                                      Segmento -
## 1207
                              3
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
## 1208
                              2
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
                                                      Segmento
## 1209
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1210
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 1211
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
                                                                   С
## 1212
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 1213
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1214
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 1215
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
## 1216
          Molt nou
                                                                       f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   A
## 1217
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1218
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
          Semi nou
## 1219
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
## 1220
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 1221
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                        [0,5.89e+03] Segmento
## 1222
          Molt nou
                              1
                                                                        f.miles-[0,6]
                                                                   Α
## 1223
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 1224
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 1225
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1226
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                       f.miles-(6,17]
## 1227
          Semi nou
                                                                   D
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento -
## 1228
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1229
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1230
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 1231
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
          Molt nou
## 1232
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 1233
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   A f.miles-(34,323]
                              3
## 1234
               Vell
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
          Molt nou
## 1235
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1236
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
## 1237
          Semi nou
                                                      Segmento
                                                                   C
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento -
## 1238
          Molt nou
                               1
                                                                   C
                                                                       f.miles-(6,17]
## 1239
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   В
                                                                     f.miles-(34,323]
## 1240
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-[0,6]
## 1241
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 1242
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   C
## 1243
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1244
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 1245
                                                                   C f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
## 1246
          Semi nou
                              2
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 1247
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                                                        f.miles-[0,6]
## 1248
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
          Molt nou
## 1249
                              1
                                        [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento -
## 1250
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento
## 1251
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1252
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1253
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                   С
                                                                      f.miles-(17,34]
## 1254
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
                                                                   Α
```

```
## 1255
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 1256
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                                                   Α
## 1257
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1258
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
##
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
## 1259
                               2
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
          Molt nou
## 1260
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                               1
                                                                   В
## 1261
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1262
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1263
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1264
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1265
               Vell
                               3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 1266
                               1
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Molt nou
## 1267
                               1
                                                                   Α
                                                                        f.miles-[0,6]
                                         [0,5.89e+03] Segmento -
          Molt nou
## 1268
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1269
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 1270
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 1271
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                        f.miles-(6,17]
## 1272
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
                               2
## 1273
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 1274
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 1275
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
                                                                   С
## 1276
                               1
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Molt nou
                                                      Segmento
          Molt nou
## 1277
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 1278
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                        f.miles-(6,17]
## 1279
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                               1
                                                                   Α
          Molt nou
## 1280
                                                                        f.miles-[0,6]
                               1
                                         [0,5.89e+03] Segmento
                                                                   A
## 1281
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1282
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1283
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 1284
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 1285
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   Α
## 1286
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 1287
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                               2
## 1288
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Molt nou
##
  1289
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 1290
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1291
          Molt nou
                                                                   В
                                                                      f.miles-(17,34]
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
## 1292
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 1293
                                                                   С
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 1294
                               2
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
          Semi nou
                                                                       f.miles-(6,17]
## 1295
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 1296
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1297
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Semi nou
## 1298
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
          Molt nou
## 1299
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1300
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1301
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 1302
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   В
## 1303
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1304
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1305
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 1306
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
          Molt nou
                               1
                                                                   В
## 1307
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1308
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1309
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Semi nou
                                  (1.69e+04,3.4e+04]
## 1310
                               2
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1311
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 1312
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
## 1313
                               3
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
               Vell
                                                      Segmento
## 1314
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
## 1315
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 1316
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1317
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                                   В
## 1318
                                 (5.89e+03,1.69e+04] Segmento -
          Semi nou
                                                                   C
                                                                       f.miles-(6,17]
```

```
## 1319
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                               1
                                                                   Α
## 1320
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
## 1321
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
  1322
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
##
          Molt nou
                                                                       f.miles-(6,17]
## 1323
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
          Semi nou
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
## 1324
                                                                _
                                                                   D
## 1325
                                                                   С
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1326
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                  (1.69e+04,3.4e+04] Segmento
## 1327
          Semi nou
                                                                   C
                                                                      f.miles-(17,34]
## 1328
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
## 1329
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1330
          Molt nou
                                                                       f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
          Semi nou
## 1331
                                  (3.4e+04,3.23e+05] Segmento
                                                                   A f.miles-(34,323]
                               2
          Molt nou
## 1332
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                        f.miles-[0,6]
                                                      Segmento
## 1333
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1334
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C \text{ f.miles-}(34,323]
## 1335
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1336
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
          Semi nou
                                                      Segmento
## 1337
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 1338
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Molt nou
                                                                   C
                                                                       f.miles-(6,17]
## 1339
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
## 1340
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
          Molt nou
                               1
                                                                   Α
                                                                       f.miles-(6,17]
## 1341
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
## 1342
                               1
                                                                   Α
                                                                       f.miles-(6,17]
## 1343
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                               1
                                                      Segmento
                                                                   Α
                               2
## 1344
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 1345
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 1346
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1347
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1348
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1349
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1350
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 1351
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                               2
## 1352
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
##
  1353
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 1354
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                   Α
## 1355
          Molt nou
                                                                   В
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                       f.miles-(6,17]
## 1356
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 1357
                                                                   С
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 1358
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   C f.miles-(34,323]
          Semi nou
                               2
## 1359
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
                                                      Segmento
                                                                   Α
          Semi nou
                               2
## 1360
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento -
## 1361
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
          Molt nou
## 1362
                               1
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   D
          Semi nou
## 1363
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 1364
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
                               1
## 1365
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1366
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  1367
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1368
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
                                                                   Α
## 1369
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1370
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1371
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1372
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 1373
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
                                         [0,5.89e+03]
## 1374
                               1
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1375
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 1376
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
               Vell
                                                      Segmento
                                                                   С
## 1377
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   В
## 1378
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 1379
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 1380
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1381
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                   В
                                                                        f.miles-[0,6]
## 1382
                                                                       f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
```

```
## 1383
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
                                                                   Α
## 1384
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 1385
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1386
                              2
                                                                   C
                                                                      f.miles-(17,34]
##
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
          Molt nou
## 1387
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1388
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
                                                                   В
## 1389
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1390
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (3.4e+04,3.23e+05] Segmento
## 1391
          Semi nou
                                                                   D f.miles-(34,323]
          Molt nou
## 1392
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                               1
                                                                       f.miles-(6,17]
                              2
## 1393
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 1394
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 1395
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   B f.miles-(34,323]
## 1396
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 1397
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 1398
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 1399
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
                              2
## 1400
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
                                                      Segmento
                                                                   В
## 1401
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1402
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
                                  (1.69e+04,3.4e+04] Segmento -
## 1403
                              1
                                                                   C
                                                                      f.miles-(17,34]
          Molt nou
## 1404
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 1405
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
## 1406
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1407
                                                                   С
                                                                      f.miles-(17,34]
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
## 1408
                              2
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 1409
          Molt nou
                              1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1410
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1411
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 1412
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 1413
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1414
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   Α
## 1416
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   В
## 1417
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  1418
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1419
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
          Molt nou
## 1420
                                                      Segmento -
                              1
                                        [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
## 1421
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 1422
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
          Molt nou
                               1
                                                                       f.miles-(6,17]
## 1423
                                        [0,5.89e+03]
                                                                   В
          Molt nou
                              1
                                                      Segmento -
                                                                        f.miles-[0,6]
## 1424
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
## 1425
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 1426
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
          Semi nou
## 1427
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
          Semi nou
## 1428
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 1429
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C \text{ f.miles-}(34,323]
## 1430
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1431
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                                   Α
## 1432
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1433
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1434
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1435
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
          Molt nou
## 1436
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1437
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 1438
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   B f.miles-(34,323]
                              2
## 1439
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
                              2
## 1440
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 1441
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
                                                      Segmento
          Molt nou
## 1442
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                   С
## 1443
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
                                                      Segmento
                               2
## 1444
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C f.miles-(34,323]
## 1445
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1446
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 1447
                               1
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   A
```

```
## 1448
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
                              1
                                                                        f.miles-[0,6]
## 1449
          Molt nou
                                        [0,5.89e+03] Segmento
                              1
                                                                   Α
## 1450
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1451
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
##
          Semi nou
## 1452
                              3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
              Vell
                                                                   D f.miles-(34,323]
## 1453
                              2
                                  (3.4e+04,3.23e+05] Segmento
          Semi nou
## 1454
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1455
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (3.4e+04,3.23e+05] Segmento
## 1456
          Semi nou
                                                                   D f.miles-(34,323]
## 1457
          Semi nou
                              2
                                                                   C
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 1458
          Molt nou
                              1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1459
          Molt nou
                              1
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
                                                                   Α
          Semi nou
                                  (3.4e+04,3.23e+05]
## 1460
                               2
                                                                   D f.miles-(34,323]
                                                      Segmento
## 1461
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 1462
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
## 1463
          Molt nou
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 1464
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 1465
               Vell
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                              3
                                                      Segmento
## 1466
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1467
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
## 1468
                                                                   C
                                                                      f.miles-(17,34]
                                                      Segmento
          Molt nou
## 1469
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
## 1470
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1471
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1472
                              2
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 1473
                              1
                                                                        f.miles-[0,6]
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   A
## 1474
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 1475
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1476
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
## 1477
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1478
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 1479
          Molt nou
                                                                       f.miles-(6,17]
                               1
                                                                   В
## 1480
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 1481
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                        f.miles-[0,6]
##
  1482
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
## 1483
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                      f.miles-(17,34]
## 1484
                                                      Segmento
## 1485
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1486
                                                                   В
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 1487
                                                                   С
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento -
                                                                        f.miles-[0,6]
## 1488
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
          Semi nou
                               2
## 1489
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                      f.miles-(17,34]
                                                      Segmento
## 1490
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
          Semi nou
## 1491
                               2
                                  (3.4e+04,3.23e+05]
                                                                   C f.miles-(34,323]
                                                      Segmento
          Molt nou
## 1492
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 1493
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                               1
## 1494
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1495
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1496
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
          Molt nou
##
  1497
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1498
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
## 1499
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 1500
          Semi nou
                                                                   D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 1501
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 1502
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1503
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 1504
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 1505
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Molt nou
                                                      Segmento
                                                                   Α
          Molt nou
## 1506
                                  (1.69e+04,3.4e+04]
                                                                   Α
                                                                      f.miles-(17,34]
                               1
                                                      Segmento
                                                                   С
## 1507
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 1508
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 1509
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1510
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 1511
                               1
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
```

```
## 1512
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                               1
                                                                   Α
## 1513
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                   D
                               2
## 1514
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
  1515
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
          Semi nou
          Molt nou
                                         [0,5.89e+03] Segmento
## 1516
                               1
                                                                   Α
                                                                        f.miles-[0,6]
                                                                   D f.miles-(34,323]
## 1517
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
## 1518
                                                                   С
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 1519
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1520
          Molt nou
                               1
                                                                   C
## 1521
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
                               2
## 1522
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1523
          Molt nou
                               1
                                                                   Α
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 1524
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   C
## 1525
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
## 1526
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
                               2
## 1527
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
          Molt nou
                                                                        f.miles-[0,6]
## 1528
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                               2
## 1529
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
## 1530
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 1531
              Vell
                               3
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
                               2
## 1532
                                  (3.4e+04,3.23e+05]
                                                                -
                                                                   D f.miles-(34,323]
          Semi nou
                                                      Segmento
## 1533
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
## 1534
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 1535
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1536
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 1537
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
## 1538
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 1539
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1540
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1541
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 1542
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 1543
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                               1
                                                                   В
## 1544
                                         [0,5.89e+03] Segmento
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                                                   Α
##
  1545
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
  1546
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1547
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Semi nou
## 1548
                               2
                                                                   В
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 1549
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   С
                                                                     f.miles-(34,323]
## 1550
                               1
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                         f.miles-[0,6]
## 1551
                               3
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                      f.miles-(17,34]
               Vell
## 1552
                               2
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                        f.miles-(6,17]
          Semi nou
                                                      Segmento
                               2
## 1553
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
                               2
## 1554
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 1555
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                      f.miles-(17,34]
                                                      Segmento
                               1
## 1556
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1557
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1558
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1559
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   A
## 1560
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1561
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
##
## 1562
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 1563
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   C
## 1564
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1565
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 1566
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Semi nou
## 1567
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
                               2
## 1568
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   Α
                                                                     f.miles-(34,323]
## 1569
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
## 1570
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
                                 (5.89e+03,1.69e+04]
## 1571
          Molt nou
                                                                   В
                                                                        f.miles-(6,17]
                                                      Segmento
## 1572
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 1573
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1574
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1575
                                                                       f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
```

```
## 1576
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   Α
## 1577
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                                   Α
##
  1578
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1579
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
##
          Molt nou
                               1
                                                                   Α
          Molt nou
                                        [0,5.89e+03] Segmento
## 1580
                                                                   В
                                                                        f.miles-[0,6]
                               1
                                 (5.89e+03,1.69e+04] Segmento
## 1581
          Molt nou
                               1
                                                                   В
                                                                       f.miles-(6,17]
                                                                   A
## 1582
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1583
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
## 1584
          Molt nou
                               1
                                                                   В
                                                                      f.miles-(17,34]
## 1585
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                               2
## 1586
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 1587
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
## 1588
                               2
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   C
## 1589
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 1590
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 1591
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 1592
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 1593
          Molt nou
                                         [0,5.89e+03]
                               1
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
##
  1594
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
                                                                      f.miles-(17,34]
## 1595
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
## 1596
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
## 1597
                                                                   Α
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 1598
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 1599
          Molt nou
                               1
                                                                   Α
                                                                       f.miles-(6,17]
## 1600
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
          Semi nou
                                                                   В
## 1601
                               1
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1602
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1603
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
                               1
## 1604
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1605
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 1606
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1607
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   D
## 1608
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                       f.miles-(6,17]
                                                                   A
##
  1609
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
##
  1610
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1611
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   С
## 1612
                                                      Segmento
                                                                      f.miles-(17,34]
## 1613
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 1614
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1615
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
## 1616
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
          Molt nou
## 1617
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1618
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03]
## 1619
                               1
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
          Molt nou
## 1620
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 1621
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1622
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1623
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1624
                               1
##
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  1625
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
##
                                                                   Α
## 1626
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 1627
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 1628
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1629
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                      Segmento
## 1630
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
## 1631
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1632
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 1633
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Molt nou
                                                      Segmento
                                                                   Α
          Molt nou
## 1634
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
                                                                   A
## 1635
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 1636
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 1637
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1638
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                                                                   Α
## 1639
                               1
                                                                        f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento
```

```
## 1640
          Molt nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 1641
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
          Semi nou
## 1642
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
  1643
                                  (3.4e+04,3.23e+05] Segmento
                                                                   A f.miles-(34,323]
##
          Semi nou
          Molt nou
## 1644
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
                               1
## 1645
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
                               1
## 1646
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1647
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
                                         [0,5.89e+03] Segmento
## 1648
          Molt nou
                               1
                                                                   В
                                                                        f.miles-[0,6]
## 1649
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
## 1650
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1652
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                         [0,5.89e+03] Segmento
                                                                   Α
          Molt nou
## 1653
                                                                   Α
                                                                       f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04] Segmento
## 1654
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 1655
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 1656
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
## 1657
          Semi nou
                               2
                                                      Segmento
                                                                   В
## 1658
                               2
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   Α
##
  1659
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 1660
          Molt nou
                               1
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 1661
          Molt nou
                                 (5.89e+03,1.69e+04]
                               1
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                   С
## 1662
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
## 1663
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1664
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1665
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                                   Α
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 1666
          Molt nou
                               1
                                                                   В
## 1667
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1668
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1669
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                               1
## 1670
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1671
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 1672
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                               1
                                                                   В
## 1673
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                                                                       f.miles-(6,17]
                                                                   В
##
  1674
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
##
  1675
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
##
  1676
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                               1
                                                                   Α
          Molt nou
                                                                   В
## 1677
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1678
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
                                                                   D
## 1679
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 1680
                               2
                                  (3.4e+04,3.23e+05]
                                                                   C f.miles-(34,323]
          Semi nou
                                                      Segmento
## 1681
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
          Molt nou
## 1682
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1683
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Molt nou
## 1684
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
          Molt nou
## 1685
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1686
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 1687
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 1688
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
                               3
                                  (3.4e+04,3.23e+05] Segmento
##
  1689
               Vell
                                                                   D
                                                                     f.miles-(34,323]
  1690
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
## 1691
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
## 1692
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 1693
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Semi nou
## 1694
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 1695
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1696
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                                                        f.miles-(6,17]
## 1697
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 1698
                                         [0,5.89e+03]
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
          Molt nou
## 1699
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
                                                                   Α
## 1700
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                        f.miles-(6,17]
                                                      Segmento
                                                                   В
## 1701
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 1702
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 1703
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 1704
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
```

```
## 1705
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1706
              Vell
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                              3
                                                                   D
## 1707
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
  1708
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
##
## 1709
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
## 1710
                               1
                                                                   Α
                                                                       f.miles-(6,17]
## 1711
                                                                   В
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1712
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1713
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1714
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1715
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 1717
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Semi nou
                                  (3.4e+04,3.23e+05]
## 1718
                               2
                                                                   D f.miles-(34,323]
                                                      Segmento
          Molt nou
## 1719
                               1
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 1720
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 1721
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
## 1722
          Semi nou
                               2
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1723
          Molt nou
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
                              1
                                                      Segmento
                                                                   Α
## 1724
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1725
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Molt nou
                                        [0,5.89e+03] Segmento
## 1726
                              1
                                                                   Α
                                                                        f.miles-[0,6]
## 1727
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
          Molt nou
## 1728
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1729
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1730
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
## 1731
                                                                       f.miles-(6,17]
          Semi nou
                              2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
## 1732
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1733
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
          Semi nou
                              2
## 1734
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   C
                              2
## 1735
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 1736
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento -
## 1737
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                                                   Α
## 1738
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
## 1739
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
##
  1740
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1741
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 1742
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
## 1743
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   A f.miles-(34,323]
## 1744
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 1745
                              1
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 1746
          Molt nou
                                        [0,5.89e+03]
                                                      Segmento -
                                                                   В
                                                                        f.miles-[0,6]
                              1
          Semi nou
                               2
## 1747
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
                              2
## 1748
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                              2
## 1749
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
          Molt nou
## 1750
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1751
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 1752
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 1753
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                                                       f.miles-(6,17]
## 1754
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
## 1755
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1756
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1757
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 1758
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 1759
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 1760
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 1761
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                                                   С
## 1762
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 1763
                               1
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
          Molt nou
                                                      Segmento
                                                                   Α
                                  (1.69e+04,3.4e+04]
## 1764
          Semi nou
                               2
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento -
## 1765
          Molt nou
                              1
                                        [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
                               2
## 1766
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C f.miles-(34,323]
## 1767
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 1768
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                               2
                                                                     f.miles-(17,34]
                                                                   Α
## 1769
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   A f.miles-(34,323]
```

```
## 1770
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 1771
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
          Semi nou
                                                                  В
## 1772
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  Α
                                                                     f.miles-(17,34]
  1774
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                       f.miles-[0,6]
##
          Molt nou
                              1
## 1775
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
          Semi nou
## 1776
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 1777
          Molt nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 1778
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
                                                                      f.miles-(6,17]
                              1 (5.89e+03,1.69e+04] Segmento
## 1779
          Molt nou
                                                                  В
                                                                      f.miles-(6,17]
## 1780
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
          Semi nou
## 1781
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 1782
          Molt nou
                                        [0,5.89e+03] Segmento
                              1
                                                                  Α
                                                                       f.miles-[0,6]
          Molt nou
## 1783
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
                              1
## 1784
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 1785
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  C
                                                                       f.miles-[0,6]
## 1786
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
                                        [0,5.89e+03] Segmento -
## 1787
          Molt nou
                              1
                                                                       f.miles-[0,6]
                                                                  Α
                                                                      f.miles-(6,17]
## 1788
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                              1
                                                                  Α
          Molt nou
## 1789
                                  (3.4e+04,3.23e+05] Segmento
                                                                  В
                                                                    f.miles-(34,323]
## 1790
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
          Molt nou
                              1
## 1791
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 1792
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
          Molt nou
## 1793
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 1794
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
## 1795
                                (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
          Molt nou
                              1
                                                                  Α
## 1796
                                (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
          Semi nou
                                                                  В
## 1797
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 1798
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
          Molt nou
                                                                      f.miles-(6,17]
## 1799
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  Α
## 1800
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1801
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1802
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 1803
                                (5.89e+03,1.69e+04] Segmento -
          Molt nou
                              1
                                                                      f.miles-(6,17]
                                                                  В
## 1804
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
## 1805
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 1806
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 1807
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 1808
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1809
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                    f.miles-(17,34]
## 1810
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 1811
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1812
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 1813
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
## 1814
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 1815
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                    f.miles-(17,34]
## 1816
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 1817
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 1818
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 1819
                              2
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 1820
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 1821
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 1822
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1823
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 1824
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 1825
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
          Semi nou
## 1826
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
                              2
## 1827
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  С
                                                                    f.miles-(34,323]
## 1828
                              3
                                  (3.4e+04,3.23e+05]
              Vell
                                                     Segmento -
                                                                  D f.miles-(34,323]
                                 (3.4e+04,3.23e+05]
## 1829
                              2
          Semi nou
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 1830
                                 (3.4e+04,3.23e+05]
                                                                  D f.miles-(34,323]
                                                     Segmento -
                              2
## 1831
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 1832
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 1833
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  В
## 1834
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
```

```
## 1835
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1836
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(17,34]
          Semi nou
## 1837
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 1838
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 1839
                              2
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
                                 (3.4e+04,3.23e+05] Segmento -
## 1840
                              3
                                                                  D f.miles-(34,323]
              Vell
## 1841
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D f.miles-(17,34]
## 1842
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
              Vell
## 1843
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1844
                              2
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                  D
                                                                     f.miles-(17,34]
## 1845
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                       f.miles-[0,6]
## 1846
          Molt nou
                                                                      f.miles-(6,17]
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
          Semi nou
                                                                      f.miles-(6,17]
## 1847
                                                                  Α
                              2
                                (5.89e+03,1.69e+04] Segmento -
## 1848
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
              Vell
## 1849
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 1850
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
                                                                       f.miles-[0,6]
## 1851
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento
                                                                  Α
          Molt nou
## 1852
                              1
                                        [0,5.89e+03]
                                                                       f.miles-[0,6]
                                                     Segmento
                                                                  A
## 1853
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
## 1854
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 1855
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 1856
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
          Semi nou
## 1857
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  С
                                                                    f.miles-(34,323]
## 1858
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
## 1859
                                                                       f.miles-[0,6]
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 1860
          Semi nou
          Semi nou
## 1861
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 1862
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 1863
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 1864
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 1865
          Molt nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 1866
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
## 1867
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 1868
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
##
  1869
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1870
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
          Semi nou
                              2
## 1871
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 1872
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 1873
                                                                  С
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 1874
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 1875
          Semi nou
                              2
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 1876
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 1877
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 1878
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
          Semi nou
                              2
## 1879
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 1880
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1881
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 1882
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  C
                              2
## 1883
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1884
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1885
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1886
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1887
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1888
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D f.miles-(17,34]
## 1889
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 1890
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
                              2
## 1891
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  C f.miles-(34,323]
## 1892
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  C
                                                                     f.miles-(17,34]
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                                  A f.miles-(34,323]
## 1893
                                                     Segmento -
                              3
## 1894
                                 (3.4e+04,3.23e+05]
                                                                  D f.miles-(34,323]
              Vell
                                                     Segmento
## 1895
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 1896
          Semi nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 1897
                                  (1.69e+04,3.4e+04] Segmento -
          Molt nou
                              1
                                                                  С
                                                                     f.miles-(17,34]
## 1898
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
```

```
## 1899
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1900
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
          Semi nou
## 1901
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                 В
                                                                     f.miles-(6,17]
## 1902
                                (5.89e+03,1.69e+04] Segmento -
                                                                 С
          Semi nou
                                                                     f.miles-(6,17]
## 1903
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D
                                                                   f.miles-(17,34]
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
## 1904
          Semi nou
                                                                 D
                                                                   f.miles-(17,34]
## 1905
                                                                 D f.miles-(34,323]
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
## 1906
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                 В
                                                                      f.miles-(6,17]
## 1907
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1908
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                              2
                                                                 D f.miles-(34,323]
                              2
## 1909
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                    f.miles-(17,34]
                                (5.89e+03,1.69e+04] Segmento -
## 1910
                              2
          Semi nou
                                                                 С
                                                                      f.miles-(6,17]
          Semi nou
## 1911
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1912
                              3
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D f.miles-(17,34]
              Vell
## 1913
              Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1914
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1915
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1916
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1917
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1918
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1919
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D f.miles-(17,34]
          Molt nou
## 1920
                              1
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 Α
                                                                   f.miles-(17,34]
## 1921
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1922
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D f.miles-(17,34]
## 1923
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
          Semi nou
## 1924
                              2
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                 В
                                                                    f.miles-(17,34]
## 1925
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                 Α
                                                                       f.miles-[0,6]
## 1926
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
                              2
## 1927
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D
                                                                   f.miles-(17,34]
                              2
## 1928
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                   f.miles-(17,34]
## 1929
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 C
                                                                    f.miles-(17,34]
## 1930
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                 C
                                                                       f.miles-[0,6]
## 1931
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C f.miles-(34,323]
          Semi nou
                              2
## 1932
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                    f.miles-(17,34]
## 1933
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D
                                                                   f.miles-(17,34]
## 1934
             Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1935
                              2
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1936
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1937
                                 (3.4e+04,3.23e+05] Segmento -
              Vell
                                                                 D f.miles-(34,323]
## 1938
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 1939
          Molt nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                   f.miles-(17,34]
                              1
                                                                 D
                              2
## 1940
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
                                 (1.69e+04,3.4e+04] Segmento -
## 1941
          Semi nou
                                                                 C
                                                                   f.miles-(17,34]
          Semi nou
                              2
## 1942
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
          Semi nou
                              2
## 1943
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 B f.miles-(34,323]
## 1944
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 1945
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                 В
                                                                      f.miles-(6,17]
                                 (1.69e+04,3.4e+04] Segmento -
## 1946
                                                                    f.miles-(17,34]
          Molt nou
                              1
                                                                 В
## 1947
          Molt nou
                              1
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 В
                                                                    f.miles-(17,34]
## 1948
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 В
                                                                    f.miles-(17,34]
## 1949
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C f.miles-(34,323]
## 1950
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 C
                                                                   f.miles-(17,34]
## 1951
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 1952
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 C
                                                                    f.miles-(17,34]
## 1953
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 В
                                                                    f.miles-(17,34]
## 1954
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                 Α
                                                                       f.miles-[0,6]
## 1955
                              2
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                 D f.miles-(34,323]
                                 (3.4e+04,3.23e+05] Segmento -
## 1956
                                                                 D f.miles-(34,323]
          Semi nou
          Molt nou
                                        [0,5.89e+03]
## 1957
                              1
                                                                 Α
                                                     Segmento -
                                                                       f.miles-[0,6]
## 1958
          Molt nou
                              1
                                 (1.69e+04,3.4e+04]
                                                                 В
                                                                      f.miles-(6,17]
                                                     Segmento -
                              2
## 1959
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                   f.miles-(17,34]
## 1960
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 1961
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                              2
                                                                 D f.miles-(34,323]
## 1962
                                 (3.4e+04,3.23e+05] Segmento -
              Vell
                                                                 D f.miles-(34,323]
```

```
## 1963
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento - D f.miles-(17,34]
## 1964
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
          Semi nou
## 1965
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1966
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                 A f.miles-(17,34]
## 1967
                              3
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
              Vell
## 1968
              Vell
                             3
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
## 1969
              Vell
## 1970
                                 (3.4e+04,3.23e+05] Segmento -
                                                                D f.miles-(34,323]
          Semi nou
## 1971
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 1972
          Semi nou
                             2
                                (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1973
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                 С
                                                                     f.miles-(6,17]
## 1974
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 1975
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1976
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                 С
                                                                     f.miles-(6,17]
## 1977
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                   f.miles-(17,34]
## 1978
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1979
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1980
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                   f.miles-(17,34]
                                                                 D
## 1981
          Molt nou
                              1
                                       [0,5.89e+03] Segmento -
                                                                 В
                                                                      f.miles-[0,6]
## 1982
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 C
                                                                   f.miles-(17,34]
## 1983
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento - A
                                                                     f.miles-(6,17]
## 1984
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                 В
          Semi nou
                                                                     f.miles-(6,17]
## 1985
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1986
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1987
                              2
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                 D f.miles-(34,323]
## 1988
                             2
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                 D f.miles-(34,323]
## 1989
          Molt nou
                             1
                                       [0,5.89e+03] Segmento -
                                                                 Α
                                                                      f.miles-[0,6]
## 1990
          Semi nou
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
          Semi nou
## 1991
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C f.miles-(34,323]
## 1992
          Semi nou
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1993
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1994
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                D f.miles-(34,323]
## 1995
                                 (3.4e+04,3.23e+05] Segmento -
              Vell
                             3
                                                                 D f.miles-(34,323]
                              2
## 1996
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1997
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 1998
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                D f.miles-(34,323]
## 1999
                             3
             Vell
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
## 2000
          Semi nou
                                (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2001
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                 В
                                                                     f.miles-(6,17]
## 2002
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2003
              Vell
                             3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
                              2
## 2004
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2005
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2006
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                   f.miles-(17,34]
## 2007
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D f.miles-(17,34]
## 2008
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 2009
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                 С
                                                                     f.miles-(6,17]
## 2010
                                                                    f.miles-(17,34]
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D
## 2011
                              2
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                 С
                                                                   f.miles-(17,34]
## 2012
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2013
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C f.miles-(34,323]
## 2014
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
## 2015
             Vell
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
## 2016
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
## 2017
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                D f.miles-(34,323]
          Semi nou
## 2018
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2019
                              2
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                 D f.miles-(17,34]
## 2020
                                                                 D f.miles-(34,323]
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                 C \text{ f.miles-}(34,323]
## 2021
                              2
                                 (3.4e+04,3.23e+05] Segmento -
## 2022
                             2
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
                              2
## 2023
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2024
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D f.miles-(17,34]
## 2025
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                              2
                                                                 C \text{ f.miles-}(34,323]
## 2026
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                 D f.miles-(34,323]
```

```
## 2027
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2028
                              2
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                  D f.miles-(17,34]
## 2029
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 2030
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                                                                  C f.miles-(17,34]
## 2031
                              2
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
## 2032
          Semi nou
                              2
                                                                  D f.miles-(34,323]
## 2033
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2034
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2035
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D f.miles-(17,34]
## 2036
                              2
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  C \text{ f.miles-}(34,323]
                              2
## 2037
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2038
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2039
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                    f.miles-(17,34]
## 2040
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D f.miles-(17,34]
## 2041
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 2042
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2043
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
## 2044
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2045
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 2046
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
                                 (3.4e+04,3.23e+05] Segmento -
## 2047
          Semi nou
                                                                  D f.miles-(34,323]
## 2048
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 2049
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                      f.miles-(6,17]
## 2050
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 2051
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 2052
                                        [0,5.89e+03] Segmento -
          Molt nou
                              1
                                                                  В
                                                                       f.miles-[0,6]
## 2053
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 2054
              Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
## 2055
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 2056
              Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2057
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2058
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
                                 (1.69e+04,3.4e+04] Segmento -
## 2059
          Semi nou
                                                                  С
                                                                    f.miles-(17,34]
## 2060
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2061
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 2062
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
          Molt nou
                                                                  В
## 2063
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 2064
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 2065
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 2066
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 2067
          Semi nou
                              2
                                 (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                     f.miles-(17,34]
                                                                  В
          Semi nou
                              2
## 2068
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
                                                                     f.miles-(17,34]
## 2069
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
          Semi nou
                              2
## 2070
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                              3
## 2071
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2072
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2073
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 2074
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 2075
                              2
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C \text{ f.miles-}(34,323]
## 2076
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C f.miles-(34,323]
## 2077
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 2078
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
                                                                  Α
          Semi nou
## 2079
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                    f.miles-(17,34]
## 2080
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2081
          Molt nou
                              1
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 2082
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 2083
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 2084
          Molt nou
                              1
                                 (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  Α
                                                                     f.miles-(17,34]
          Molt nou
## 2085
                              1
                                (5.89e+03,1.69e+04]
                                                                  В
                                                     Segmento -
                                                                      f.miles-(6,17]
## 2086
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                                  D f.miles-(34,323]
                                                     Segmento
## 2087
          Molt nou
                              1
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C f.miles-(34,323]
## 2088
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 2089
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2090
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
```

```
## 2091
          Semi nou
                                (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
## 2092
                                (5.89e+03,1.69e+04] Segmento -
                                                                 С
          Molt nou
                              1
                                                                     f.miles-(6,17]
## 2093
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 B f.miles-(17,34]
## 2094
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                 D f.miles-(34,323]
          Semi nou
## 2095
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2096
          Semi nou
                             2
                                 (3.4e+04,3.23e+05] Segmento - C f.miles-(34,323]
## 2097
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323]
## 2098
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                D f.miles-(34,323]
## 2099
          Molt nou
                             1
                                 (1.69e+04,3.4e+04] Segmento - C f.miles-(17,34]
## 2100
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                             2
                                                                D f.miles-(17,34]
                             2
## 2101
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2102
                             2
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D
                                                                   f.miles-(17,34]
## 2103
          Semi nou
                             2
                                                                D f.miles-(17,34]
                                 (1.69e+04,3.4e+04] Segmento -
## 2104
          Semi nou
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                A f.miles-(34,323]
## 2105
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2106
          Molt nou
                              1
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 B f.miles-(17,34]
## 2107
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2108
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
          Semi nou
          Semi nou
## 2109
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D f.miles-(17,34]
## 2110
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 2111
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C f.miles-(34,323]
                                 (3.4e+04,3.23e+05] Segmento -
## 2112
          Semi nou
                                                                 D f.miles-(34,323]
## 2113
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2114
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento - C f.miles-(17,34]
## 2115
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 C f.miles-(17,34]
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
## 2116
                             2
                                                                 C \text{ f.miles-}(34,323]
          Semi nou
## 2117
          Semi nou
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2118
          Semi nou
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C f.miles-(34,323]
          Semi nou
## 2119
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C f.miles-(34,323]
## 2120
          Semi nou
                             2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 2121
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 C \text{ f.miles-}(34,323]
## 2122
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                D f.miles-(34,323]
## 2123
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                             2
                                                                 D f.miles-(17,34]
## 2124
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2125
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 B f.miles-(17,34]
## 2126
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2127
                              2
                                 (1.69e+04,3.4e+04] Segmento - C f.miles-(17,34]
          Semi nou
## 2128
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2129
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                D
                                                                   f.miles-(17,34]
## 2130
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
          Semi nou
                                                                    f.miles-(17,34]
## 2131
                             2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                    f.miles-(17,34]
          Semi nou
          Semi nou
                              2
## 2132
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2133
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 D
                                                                   f.miles-(17,34]
          Semi nou
                             2
## 2134
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
          Semi nou
                             2
## 2135
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2136
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                   f.miles-(17,34]
## 2137
          Molt nou
                              1
                                       [0,5.89e+03] Segmento -
                                                                 Α
                                                                      f.miles-[0,6]
## 2138
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
                              2
## 2139
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2140
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                     f.miles-(6,17]
          Semi nou
                                                                 Α
## 2141
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 2142
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                     f.miles-(6,17]
                                                                 C
## 2143
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                     f.miles-(6,17]
## 2144
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                     f.miles-(6,17]
## 2145
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                 В
                                                                     f.miles-(6,17]
## 2146
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                 Α
                                                                     f.miles-(6,17]
## 2147
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                    f.miles-(17,34]
## 2148
                                                                 С
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
## 2149
                              2
                                 (1.69e+04,3.4e+04]
                                                                 C
          Semi nou
                                                    Segmento -
                                                                    f.miles-(17,34]
                             2
## 2150
          Semi nou
                                 (1.69e+04,3.4e+04]
                                                                 В
                                                                    f.miles-(17,34]
                                                    Segmento -
                             2
## 2151
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 В
                                                                    f.miles-(17,34]
## 2152
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                 С
                                                                    f.miles-(17,34]
## 2153
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(6,17]
                                                                 В
## 2154
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 B f.miles-(34,323]
```

```
## 2155
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
## 2156
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                                                                   В
## 2157
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 2158
          Molt nou
                              1
## 2159
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
          Semi nou
## 2160
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                                                                   С
## 2161
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2162
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                  (3.4e+04,3.23e+05] Segmento
## 2163
          Semi nou
                                                                   C \text{ f.miles-}(34,323]
## 2164
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 2165
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
## 2166
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2167
          Semi nou
                                                                      f.miles-(17,34]
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
## 2168
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   Α
## 2169
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 2170
          Semi nou
                              2 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2171
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 2172
              Vell
                                (5.89e+03,1.69e+04]
                                                                   D
                                                      Segmento
                                                                       f.miles-(6,17]
          Semi nou
## 2173
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   В
                                                                     f.miles-(34,323]
## 2174
              Vell
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                              2
## 2175
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                      f.miles-(17,34]
## 2176
          Semi nou
                                                                   В
## 2177
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C \text{ f.miles-}(34,323]
## 2178
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   B f.miles-(34,323]
## 2179
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                              1
                                                                   В
                                                                       f.miles-(6,17]
## 2180
                              2
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
## 2181
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
## 2182
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2183
          Semi nou
                              2
                                (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2184
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 2185
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
## 2186
          Molt nou
                              1
                                                                        f.miles-[0,6]
                                                                   Α
                              2
## 2187
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                              2
## 2188
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 2189
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2190
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                              2
                                                      Segmento -
## 2191
                                  (1.69e+04,3.4e+04]
                                                                   Α
                                                                      f.miles-(17,34]
## 2192
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 2193
                              2 (5.89e+03,1.69e+04] Segmento -
          Semi nou
                                                                   Α
                                                                       f.miles-(6,17]
## 2194
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento -
                                                                   В
## 2195
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   В
## 2196
              Vell
                              3
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 2197
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
          Semi nou
## 2198
                              2
                                  (1.69e+04,3.4e+04]
                                                                   R
                                                                      f.miles-(17,34]
                                                      Segmento
          Semi nou
                              2
## 2199
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   B f.miles-(34,323]
## 2200
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 2201
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2202
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
## 2203
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2204
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 2205
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 2206
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 2207
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
          Semi nou
## 2208
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 2209
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   Α
## 2210
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
                              2
## 2211
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2212
                                 (5.89e+03,1.69e+04]
          Molt nou
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
## 2213
                              2
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   C
## 2214
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
## 2215
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2216
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 2217
                                        [0,5.89e+03] Segmento
          Molt nou
                              1
                                                                   В
                                                                        f.miles-[0,6]
## 2218
                              1
                                                                        f.miles-[0,6]
          Molt nou
                                        [0,5.89e+03] Segmento -
```

```
## 2219
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 2220
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C f.miles-(34,323]
## 2221
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 2222
                                (5.89e+03,1.69e+04] Segmento
                                                                  С
          Molt nou
                                                                       f.miles-(6,17]
          Molt nou
                                        [0,5.89e+03] Segmento -
## 2223
                                                                       f.miles-[0,6]
                              1
                                                                  Α
                                                                  C f.miles-(34,323]
## 2224
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
## 2225
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 2226
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                                                                  Α
## 2227
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 2228
                              2
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  В
## 2229
                              2 (5.89e+03,1.69e+04] Segmento
          Semi nou
                                                                  D
                                                                      f.miles-(6,17]
## 2230
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 2231
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                              2
                                                                  В
          Molt nou
## 2232
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
                              1
## 2233
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 2234
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  A f.miles-(34,323]
## 2235
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 2236
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Semi nou
                                                                  Α
## 2237
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 2238
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                     f.miles-(17,34]
          Molt nou
                                 (1.69e+04,3.4e+04] Segmento -
## 2239
                              1
                                                                  C
                                                                     f.miles-(17,34]
## 2240
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 2241
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2242
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 2243
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
          Semi nou
## 2244
                              2
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  C f.miles-(34,323]
## 2245
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2246
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Molt nou
## 2247
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 2248
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 2249
          Molt nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                     f.miles-(17,34]
## 2250
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 2251
                                (5.89e+03,1.69e+04] Segmento -
          Molt nou
                              1
                                                                  C
                                                                      f.miles-(6,17]
## 2252
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
                              2 (5.89e+03,1.69e+04] Segmento -
## 2253
          Semi nou
                                                                  В
                                                                      f.miles-(6,17]
## 2254
          Molt nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
                              1
          Molt nou
## 2255
                                                                  C
                              1
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
## 2256
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 2257
                                                                  С
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 2258
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
          Semi nou
## 2259
          Molt nou
                                (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  С
                              1
                                                                      f.miles-(6,17]
          Semi nou
## 2260
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 2261
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 2262
          Semi nou
                              2
                                 (1.69e+04,3.4e+04]
                                                                  R
                                                                     f.miles-(17,34]
                                                     Segmento
## 2263
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento
                                                                  C
                                                                     f.miles-(17,34]
## 2264
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  В
                                                                     f.miles-(17,34]
## 2265
              Vell
                                 (3.4e+04,3.23e+05] Segmento
                                                                  B f.miles-(34,323]
                                                                     f.miles-(17,34]
## 2266
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
## 2267
                              2
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C \text{ f.miles-}(34,323]
## 2268
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  В
## 2269
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 2270
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Molt nou
## 2271
                              1
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
## 2272
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  Α
## 2273
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
## 2274
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 2275
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 2276
                              2
                                                                  D f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
## 2277
                              3
              Vell
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
                              2
## 2278
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                                  C f.miles-(34,323]
                                                     Segmento -
                              2
## 2279
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C f.miles-(34,323]
## 2280
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 2281
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  C
## 2282
                                 (3.4e+04,3.23e+05] Segmento -
          Molt nou
                                                                  C \text{ f.miles-}(34,323]
```

```
## 2283
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 2284
                                  (3.4e+04,3.23e+05] Segmento
          Semi nou
                                                                   A f.miles-(34,323]
##
  2285
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
  2286
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
##
          Semi nou
                                                      Segmento
          Molt nou
##
  2287
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
## 2288
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
                                                                   С
## 2289
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2290
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                        [0,5.89e+03] Segmento
## 2291
          Molt nou
                              1
                                                                   Α
                                                                        f.miles-[0,6]
## 2292
                                                                      f.miles-(17,34]
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
## 2293
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2294
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2295
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                               2
                                                      Segmento
## 2296
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                                                      Segmento
## 2297
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 2298
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 2299
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 2300
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Semi nou
                                                      Segmento
                                                                   В
## 2301
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 2302
              Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
                               2
## 2303
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   C f.miles-(34,323]
          Semi nou
## 2304
                                                      Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
## 2305
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 2306
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 2307
                              2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 2308
                              3
              Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 2309
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
## 2310
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
          Semi nou
## 2311
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2312
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 2313
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                                                                   Α
                                 (5.89e+03,1.69e+04] Segmento
## 2314
          Molt nou
                                                                   C
                                                                       f.miles-(6,17]
                               1
          Molt nou
## 2315
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   A
##
  2316
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
##
  2317
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                  (1.69e+04,3.4e+04]
##
  2319
                               2
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
          Molt nou
## 2320
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
## 2321
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2322
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 2323
          Semi nou
                                                                   С
                               2
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 2324
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
          Molt nou
## 2325
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
## 2326
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Semi nou
## 2327
                                 (5.89e+03,1.69e+04]
                                                                   R
                                                                       f.miles-(6,17]
                                                      Segmento
          Semi nou
## 2328
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   B
                                                                       f.miles-(6,17]
## 2329
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 2330
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
          Molt nou
## 2331
                                        [0,5.89e+03] Segmento
                              1
                                                                        f.miles-[0,6]
                                                                   Α
  2332
                              2
##
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
  2333
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
## 2334
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
## 2335
          Semi nou
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   В
## 2336
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 2337
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
## 2338
              Vell
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
## 2339
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
                               2
## 2340
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   В
                                                                     f.miles-(34,323]
## 2341
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   В
                                                                     f.miles-(34,323]
          Molt nou
## 2342
                               1
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                      Segmento
                                                                       f.miles-(6,17]
## 2343
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
                                                      Segmento
## 2344
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 2345
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2346
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 2347
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   Α
                                                                     f.miles-(17,34]
```

```
## 2348
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                        f.miles-(6,17]
## 2349
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
##
  2350
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
  2351
                                 (5.89e+03,1.69e+04]
##
          Molt nou
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
##
  2352
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
## 2353
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
## 2354
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2355
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 2356
          Semi nou
                                                                   В
                                                                       f.miles-(17,34]
## 2357
                               2
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                               2
## 2358
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   В
                                                                     f.miles-(34,323]
## 2359
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
          Semi nou
                                  (1.69e+04,3.4e+04]
## 2360
                               2
                                                                   C
                                                                      f.miles-(17,34]
                                                      Segmento
## 2361
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
## 2362
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
                               2
## 2363
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
## 2364
          Semi nou
                               2
                                                      Segmento
                                                                   С
                                                                       f.miles-(17,34]
                               2
  2365
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                       f.miles-(17,34]
##
          Semi nou
                                                      Segmento
##
  2366
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2367
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                               2
## 2368
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                       f.miles-(17,34]
                                                      Segmento
                               1
## 2369
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2370
                                  (3.4e+04,3.23e+05]
                                                                   C \text{ f.miles-}(34,323]
          Semi nou
                                                      Segmento
          Molt nou
## 2371
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2372
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                        f.miles-(6,17]
          Semi nou
                                                      Segmento
  2373
                                                                   С
##
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
          Semi nou
## 2374
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                       f.miles-(17,34]
## 2375
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                       f.miles-(17,34]
## 2376
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                                                      Segmento
## 2377
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2378
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2379
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                               1
                                                                   Α
          Semi nou
## 2380
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
##
  2381
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
  2382
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(17,34]
##
  2383
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                       f.miles-(17,34]
                                                      Segmento
          Semi nou
                               2
                                                                   D
## 2384
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
                                                      Segmento
## 2385
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2386
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
          Semi nou
## 2387
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                      Segmento
                                                                     f.miles-(34,323]
## 2388
                               2
                                  (1.69e+04,3.4e+04]
                                                                       f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   Α
          Molt nou
## 2389
                               1
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                       f.miles-(17,34]
                                                      Segmento
## 2390
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(17,34]
          Molt nou
## 2391
                               1
                                 (5.89e+03,1.69e+04]
                                                                   R
                                                                        f.miles-(6,17]
                                                      Segmento
          Molt nou
## 2392
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   B
                                                                        f.miles-(6,17]
## 2393
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2394
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 2395
                               2
                                                                   С
                                                                       f.miles-(17,34]
  2396
##
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(17,34]
  2397
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
##
## 2398
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2399
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                                                                   В
## 2400
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
          Molt nou
## 2401
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2402
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                       f.miles-(17,34]
                                                      Segmento
## 2403
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
                                                      {\tt Segmento}
## 2404
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
## 2405
                                                                   С
                                                                        f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
          Molt nou
## 2406
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
## 2407
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
                                                      Segmento
## 2408
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2409
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                       f.miles-(17,34]
## 2410
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                        f.miles-(6,17]
                                                                   Α
## 2411
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
```

```
## 2412
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   Α
## 2413
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                               1
                                                                   Α
## 2414
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
                                                                   Α
                                                                      f.miles-(17,34]
  2415
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
          Molt nou
## 2416
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
                               1
## 2417
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2418
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2419
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                               2 (5.89e+03,1.69e+04] Segmento
## 2420
          Semi nou
                                                                   C
                                                                       f.miles-(6,17]
## 2421
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
                               1
## 2422
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   В
                                                                     f.miles-(34,323]
## 2423
          Molt nou
                              1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
## 2424
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
          Molt nou
## 2425
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                      f.miles-(17,34]
                               1
                                                      Segmento
## 2426
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 2427
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
## 2428
          Molt nou
                              1
                                                      Segmento
                                                                   Α
          Molt nou
## 2429
                               1
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                       f.miles-(6,17]
                                                      Segmento
## 2430
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2431
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
                                                                   Α
          Molt nou
                                                                   В
                                                                       f.miles-(6,17]
## 2432
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
## 2433
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
          Molt nou
                                                      Segmento
## 2434
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 2435
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2436
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2437
                              3
                                                                   С
                                                                     f.miles-(34,323]
               Vell
                                  (3.4e+04,3.23e+05] Segmento
## 2438
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 2439
          Semi nou
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2440
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2441
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 2442
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
## 2443
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                                                   Α
## 2444
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   A
## 2445
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2446
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 2447
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
## 2448
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2449
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2450
                                                                   В
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 2451
                                 (5.89e+03,1.69e+04]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2452
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                   Α
## 2453
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                        f.miles-[0,6]
## 2454
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
          Molt nou
## 2455
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
          Molt nou
## 2456
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   B
                                                                       f.miles-(6,17]
## 2457
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
## 2458
          Molt nou
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 2459
          Molt nou
                                                                       f.miles-(6,17]
                               1
                                                                   Α
## 2460
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2461
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 2462
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2463
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Semi nou
## 2464
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 2465
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 2466
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
## 2467
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2469
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2470
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   С
          Molt nou
## 2471
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
## 2472
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
## 2473
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 2474
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2475
                                        [0,5.89e+03] Segmento
          Molt nou
                              1
                                                                        f.miles-[0,6]
                                                                   Α
## 2476
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   Α
```

```
## 2477
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                      f.miles-(17,34]
## 2478
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
## 2479
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
##
  2480
          Semi nou
                                                                  D
                                                                      f.miles-(17,34]
          Molt nou
## 2481
                              1
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                    f.miles-(34,323]
## 2482
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
                                                                  D f.miles-(34,323]
## 2483
              Vell
                                  (3.4e+04,3.23e+05] Segmento
## 2484
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
## 2485
          Molt nou
                                                                   Α
                                                                       f.miles-(6,17]
## 2486
          Semi nou
                                                                  B f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 2487
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 2488
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
          Molt nou
## 2489
                              1
                                                                   Α
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
                                                      Segmento
## 2490
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                    f.miles-(34,323]
                                                      Segmento
## 2491
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 2492
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2493
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                  В
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
## 2494
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                  В
## 2495
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2496
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
          Molt nou
                                        [0,5.89e+03] Segmento
## 2497
                              1
                                                                   Α
                                                                        f.miles-[0,6]
## 2498
                                                                  С
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 2499
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Molt nou
                                        [0,5.89e+03] Segmento
## 2500
                              1
                                                                  В
                                                                        f.miles-[0,6]
## 2501
                                                                       f.miles-(6,17]
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
## 2502
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                  D
          Molt nou
## 2503
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 2504
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2505
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                  D
## 2506
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 2507
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04] Segmento
## 2508
          Semi nou
                                                                      f.miles-(17,34]
                                                                  В
          Molt nou
## 2509
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                  Α
## 2510
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
##
  2511
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
##
  2512
          Molt nou
                              1
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   Α
              Vell
                              3
## 2513
                                  (3.4e+04,3.23e+05]
                                                               -
                                                                  D f.miles-(34,323]
                                                      Segmento
## 2514
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 2515
                                                                   C f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 2516
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2517
          Molt nou
                              1
                                                                        f.miles-[0,6]
                                        [0,5.89e+03]
                                                      Segmento
                                                                  В
          Molt nou
## 2518
                              1
                                        [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 2519
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
## 2520
                                 (5.89e+03,1.69e+04]
                                                                   R
                                                                       f.miles-(6,17]
                                                      Segmento
          Molt nou
## 2521
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 2522
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 2523
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 2524
                                                                  В
                                                                    f.miles-(34,323]
  2525
##
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
  2527
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
##
## 2528
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 2529
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   C
## 2530
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
## 2531
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04] Segmento
## 2532
          Semi nou
                                                                   C
                                                                      f.miles-(17,34]
## 2533
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 2534
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2535
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                       f.miles-(6,17]
          Molt nou
                                                      Segmento
          Molt nou
                                  (1.69e+04,3.4e+04]
## 2536
                                                                   C
                                                                      f.miles-(17,34]
                              1
                                                      Segmento
## 2537
          Molt nou
                              1
                                        [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 2538
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2540
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2541
                                 (5.89e+03,1.69e+04] Segmento
          Semi nou
                                                                  В
                                                                       f.miles-(6,17]
## 2542
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
```

```
## 2543
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                         f.miles-[0,6]
                                                                   Α
## 2544
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
##
  2545
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
  2546
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
##
          Semi nou
##
  2547
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
##
  2548
          Semi nou
                               2
                               2
## 2549
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2550
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 2551
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 2552
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   В
## 2553
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2554
          Molt nou
                               1
                                                                   Α
                                                                         f.miles-[0,6]
                                         [0,5.89e+03] Segmento
          Semi nou
## 2555
                                                                   В
                                                                        f.miles-(6,17]
                               2
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
## 2556
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 2558
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 2559
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   B f.miles-(34,323]
## 2560
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
                                                                   Α
          Molt nou
                                 (5.89e+03,1.69e+04]
## 2561
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
                                                                   Α
## 2562
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 2563
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                                                                      f.miles-(17,34]
## 2564
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                                   В
                               1
                                                      Segmento
## 2565
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2566
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   C
## 2567
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                       f.miles-(17,34]
## 2568
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 2569
                               2
                                                                        f.miles-(6,17]
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 2570
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                       f.miles-(17,34]
## 2571
          Semi nou
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
          Semi nou
## 2572
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 2573
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2574
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2575
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                               1
                                                                   Α
## 2576
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
##
  2577
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
##
  2578
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
##
  2579
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   C f.miles-(34,323]
                                                      Segmento
          Molt nou
##
  2580
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2581
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   В
                                                                       f.miles-(17,34]
## 2582
                                                                   В
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                       f.miles-(17,34]
## 2583
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                                      Segmento
## 2584
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                       f.miles-(17,34]
                                                      Segmento
          Molt nou
## 2585
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                                                                      f.miles-(17,34]
## 2586
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
          Molt nou
## 2587
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
          Molt nou
                               1
## 2588
                                         [0,5.89e+03]
                                                      Segmento
                                                                   B
                                                                         f.miles-[0,6]
## 2589
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 2590
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 2591
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                   Α
  2592
                               1
##
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
  2593
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
##
## 2594
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2595
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                       f.miles-(17,34]
          Molt nou
## 2596
                                 (5.89e+03,1.69e+04] Segmento
                               1
                                                                        f.miles-(6,17]
## 2597
               Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 2598
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
## 2599
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2600
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
## 2601
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                               1
                                                      Segmento
                                                                   В
          Molt nou
## 2602
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   В
## 2603
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
## 2604
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 2605
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 2606
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
          Semi nou
## 2607
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
```

```
## 2608
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                   В
                                                                         f.miles-[0,6]
                               1
## 2609
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                               1
## 2610
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
  2611
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
##
  2612
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 2613
          Molt nou
                               1
                                                                   Α
                                                                      f.miles-(17,34]
## 2614
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2615
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 2616
          Molt nou
                                                                   В
                                                                       f.miles-(6,17]
## 2617
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
                                                                   C
## 2618
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 2619
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   Α
          Molt nou
## 2620
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
## 2621
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 2622
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2623
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
## 2624
          Semi nou
                               2
                                                      Segmento
                                                                   С
          Molt nou
## 2625
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                               1
                                                      Segmento
                                                                   В
## 2626
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2627
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2628
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
          Molt nou
## 2629
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
          Molt nou
## 2630
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2631
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2632
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
## 2633
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
## 2634
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2635
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 2636
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                               1
## 2637
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2638
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2639
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                               1
                                                                   Α
## 2640
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                   В
                                                                         f.miles-[0,6]
                               2
##
  2641
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
##
  2642
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
  2643
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                               1
          Molt nou
                               1
                                                                   В
## 2644
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 2645
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2646
                               1 (5.89e+03,1.69e+04]
          Molt nou
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2647
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
## 2648
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
          Molt nou
## 2649
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                                                                        f.miles-(6,17]
## 2650
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
          Semi nou
                                                                      f.miles-(17,34]
## 2651
                               2
                                  (1.69e+04,3.4e+04]
                                                                   R
                                                      Segmento
          Molt nou
## 2652
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2653
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                         f.miles-[0,6]
                                 (5.89e+03,1.69e+04]
## 2654
          Molt nou
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                                         [0,5.89e+03] Segmento
## 2655
          Molt nou
                               1
                                                                         f.miles-[0,6]
                                                                   Α
                               2
                                                                   С
## 2656
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2657
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2658
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2659
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2660
          Molt nou
                                                                   Α
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
          Semi nou
## 2661
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2662
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2663
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2664
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2665
                               2
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
                                                                   D
          Semi nou
                                  (3.4e+04,3.23e+05]
## 2666
                               2
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
                               1
## 2667
          Molt nou
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 2668
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2669
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 2670
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2671
                                                                       f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
```

```
## 2672
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 2673
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                   В
## 2674
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
  2675
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
          Molt nou
                                                                   Α
## 2676
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
## 2677
          Molt nou
                               1
                                                                   В
                                                                       f.miles-(6,17]
                                                                   Α
## 2678
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 2679
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 2680
          Molt nou
                               1
                                                                   C
                                                                       f.miles-(6,17]
          Semi nou
## 2681
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   Α
                               2
## 2682
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2683
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   Α
          Semi nou
## 2684
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
          Molt nou
## 2685
                               1
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 2686
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
                               3
## 2687
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 2688
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2689
                               1
                                         [0,5.89e+03]
                                                                        f.miles-[0,6]
          Molt nou
                                                      Segmento
                                                                   В
## 2690
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2691
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   В
                                                                     f.miles-(34,323]
          Molt nou
                                         [0,5.89e+03] Segmento
## 2692
                               1
                                                                   В
                                                                        f.miles-[0,6]
## 2693
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2694
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
## 2695
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 2696
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                                                   В
## 2697
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
## 2698
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2699
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2700
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                               1
## 2701
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2702
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 2703
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   В
## 2704
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 2705
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2706
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2707
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Molt nou
                                 (5.89e+03,1.69e+04]
## 2708
                               1
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2709
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
## 2710
                                                                   В
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 2711
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 2712
                               3
                                                                   D
                                                                     f.miles-(34,323]
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
          Molt nou
## 2713
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                               2
                                                                      f.miles-(17,34]
## 2714
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   C
          Molt nou
                               1
## 2715
                                  (1.69e+04,3.4e+04]
                                                                   Α
                                                                      f.miles-(17,34]
                                                      Segmento
          Semi nou
                               2
## 2716
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2717
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2718
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2719
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   Α
## 2720
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 2721
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2722
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2723
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 2724
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2725
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 2726
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2727
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 2728
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 2729
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                       f.miles-(6,17]
          Semi nou
                                                      Segmento
## 2730
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   C f.miles-(34,323]
                                                      Segmento
## 2731
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento
## 2732
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 2733
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 2734
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 2735
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   C
```

```
## 2736
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                               1
## 2737
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                               1
## 2738
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2739
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
          Molt nou
                                         [0,5.89e+03] Segmento
## 2740
                               1
                                                                   Α
                                                                        f.miles-[0,6]
## 2741
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
## 2742
          Semi nou
                                                                      f.miles-(17,34]
## 2743
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 2744
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2745
          Semi nou
                                                                   C
                                                                      f.miles-(17,34]
                               2
                                  (1.69e+04,3.4e+04] Segmento
## 2746
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                                                        f.miles-[0,6]
## 2747
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
          Molt nou
## 2748
                               1
                                                                   Α
                                                                        f.miles-[0,6]
                                         [0,5.89e+03] Segmento
## 2749
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                                                      Segmento
## 2750
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 2751
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2752
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2753
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 2754
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 2755
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 2756
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      {\tt Segmento}
                               1
                                                                   Α
                                                                      f.miles-(17,34]
                                                                   С
## 2757
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2758
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2759
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2760
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
## 2761
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                   Α
                               2
## 2762
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2763
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2764
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2765
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2766
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   B f.miles-(34,323]
## 2767
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                                                   Α
## 2768
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                               2
                                                                      f.miles-(17,34]
                                                                   В
                               2
## 2769
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 2770
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2771
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                               2
                                                                      f.miles-(17,34]
## 2772
                                                                   Α
## 2773
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 2774
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
                                 (5.89e+03,1.69e+04]
## 2775
                                                                   С
                                                                       f.miles-(6,17]
          Semi nou
                                                      Segmento -
## 2776
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
          Molt nou
## 2777
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2778
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Semi nou
                                                                      f.miles-(17,34]
## 2779
                               2
                                  (1.69e+04,3.4e+04]
                                                                   R
                                                      Segmento
          Molt nou
                               1
## 2780
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2781
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                               1
## 2782
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2783
                               1
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 2784
                               2
                                                                        f.miles-(6,17]
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
## 2785
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2786
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 2787
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   D
## 2788
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 2789
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 2790
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2791
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2792
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2793
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
          Molt nou
## 2794
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                                                      Segmento
                                                                   В
## 2795
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                        f.miles-[0,6]
                                                      Segmento
## 2796
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C f.miles-(34,323]
## 2797
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2798
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                                                                   Α
                                                                        f.miles-(6,17]
## 2799
                                 (5.89e+03,1.69e+04] Segmento -
          Molt nou
                                                                       f.miles-(6,17]
```

```
## 2800
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 2801
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
          Semi nou
##
  2802
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
   2803
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
          Molt nou
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
##
  2804
                                                                   Α
                                                                      f.miles-(17,34]
                               1
##
  2805
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                                   A
## 2806
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 2807
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                                  (3.4e+04,3.23e+05] Segmento
## 2808
          Semi nou
                                                                   В
                                                                     f.miles-(34,323]
## 2809
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
          Semi nou
                               2
                                                                   В
## 2810
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2811
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                               1
                                                                   Α
## 2812
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-[0,6]
                               1
                                                      Segmento
          Molt nou
## 2813
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 2814
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 2815
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2816
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2817
                               1
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Molt nou
                                                      Segmento
                                                                   Α
##
  2818
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
  2819
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   Α
                                                                     f.miles-(34,323]
## 2820
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
                                                                   С
## 2821
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Molt nou
                                                      Segmento
          Molt nou
## 2822
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 2823
          Molt nou
                                                                   В
                                                                        f.miles-(6,17]
## 2824
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                                                   Α
## 2825
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
          Semi nou
## 2826
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 2827
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
                                         [0,5.89e+03] Segmento
## 2828
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-[0,6]
## 2829
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2830
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                         [0,5.89e+03] Segmento
## 2831
          Molt nou
                                                                        f.miles-[0,6]
                               1
                                                                   Α
## 2832
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  2833
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  2834
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
##
  2835
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                                                      Segmento
          Semi nou
##
  2836
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                      f.miles-(17,34]
## 2837
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2838
                                                                   В
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2839
                                                                   В
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 2840
          Molt nou
                               1
                                                                   В
                                                                        f.miles-[0,6]
                                         [0,5.89e+03]
                                                      Segmento
          Molt nou
## 2841
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 2842
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03]
## 2843
                               1
                                                                   R
                                                                        f.miles-[0,6]
                                                      Segmento
          Molt nou
## 2844
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2845
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
##
  2846
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2847
          Molt nou
                               1
                                                                   В
##
  2848
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
  2849
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
## 2850
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 2851
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                               1
                                                                   Α
## 2852
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2853
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                                      Segmento
## 2854
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
## 2855
                                                                        f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
  2856
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 2857
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
          Molt nou
                                                      Segmento
          Molt nou
## 2858
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
                                                                   A
## 2859
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                        f.miles-[0,6]
                                                      Segmento
## 2860
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2861
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2862
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                                                   Α
## 2863
                               1
                                                                        f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento -
```

```
## 2864
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 2865
          Molt nou
                                                                        f.miles-(6,17]
                                                                   Α
##
  2866
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
  2867
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
##
          Molt nou
                                                                   Α
          Molt nou
##
  2868
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
##
  2869
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
                                                                   A
## 2870
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2871
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                       f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 2872
          Molt nou
                               1
                                                                   В
                                                                        f.miles-(6,17]
## 2873
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                               1
                                                                   Α
## 2874
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2875
          Semi nou
                               2
                                                                     f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
## 2876
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                       f.miles-(17,34]
                                                      Segmento
                                                                   C
## 2877
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                       f.miles-(17,34]
                                                      Segmento
## 2878
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2879
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2880
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
                                                                        f.miles-(6,17]
## 2881
                                 (5.89e+03,1.69e+04]
                                                                   В
                               1
                                                      Segmento
## 2882
          Molt nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2883
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2884
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      {\tt Segmento}
                                                                   В
                                                                       f.miles-(17,34]
          Molt nou
## 2885
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 2886
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
                                                      {\tt Segmento}
## 2887
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
## 2888
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
## 2889
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                        f.miles-(6,17]
          Molt nou
                               1
## 2890
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2891
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2892
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2893
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   A f.miles-(34,323]
## 2894
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
## 2895
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                                                   В
## 2896
                                  (1.69e+04,3.4e+04] Segmento
          Molt nou
                                                                   В
                                                                       f.miles-(17,34]
                               1
## 2897
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
##
  2898
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
##
  2900
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                               1
## 2901
          Molt nou
                                                                   Α
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2902
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2903
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento -
## 2904
                                                                   В
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 2905
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                       f.miles-(17,34]
                                                      Segmento
          Molt nou
## 2906
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(17,34]
## 2907
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 2908
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
          Molt nou
## 2909
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2910
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                       f.miles-(17,34]
## 2911
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 2912
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                        f.miles-(6,17]
                                                                   Α
## 2913
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
          Semi nou
                                                      Segmento
                                                                       f.miles-(17,34]
## 2914
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                   Α
## 2915
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2916
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2917
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2918
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2919
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2920
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
                                                                   С
## 2921
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2922
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   Α
          Molt nou
## 2923
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 2924
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 2925
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 2926
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2927
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
## 2928
                               1
                                                                         f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento -
```

```
## 2929
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                               1
                                                                   Α
## 2930
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
##
  2931
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
  2932
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
##
          Molt nou
          Molt nou
                                         [0,5.89e+03] Segmento
##
  2933
                               1
                                                                   Α
                                                                         f.miles-[0,6]
                                                                   B f.miles-(34,323]
##
  2934
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
## 2935
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2936
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 2937
          Molt nou
                               1
                                                                   В
                                                                        f.miles-(6,17]
## 2938
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
          Molt nou
                               1
## 2939
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                       f.miles-(17,34]
## 2940
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                               1
                                                                   В
          Molt nou
## 2941
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                                                      Segmento
## 2942
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 2943
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 2944
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2945
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
                                                                   Α
## 2946
          Molt nou
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                               1
                                                      Segmento
                                                                   Α
## 2947
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 2948
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2949
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 2950
                               1
                                                                   Α
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
          Semi nou
## 2951
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
                                                                       f.miles-(17,34]
          Molt nou
## 2952
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2953
                                  (1.69e+04,3.4e+04]
                                                                       f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   В
## 2954
                                 (5.89e+03,1.69e+04]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2955
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 2956
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                       f.miles-(17,34]
          Semi nou
## 2957
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                       f.miles-(17,34]
## 2958
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 2959
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                   Α
                                         [0,5.89e+03] Segmento
## 2960
          Molt nou
                               1
                                                                         f.miles-[0,6]
                                                                   Α
## 2961
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
##
  2962
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
##
  2963
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(17,34]
##
  2964
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
  2965
          Molt nou
##
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2966
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2967
                                                                   С
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 2968
                                         [0,5.89e+03]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2969
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Semi nou
                                                      Segmento
                                                                   Α
          Semi nou
## 2970
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
## 2971
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
          Molt nou
## 2972
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
          Molt nou
## 2973
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   B
                                                                        f.miles-(6,17]
## 2974
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
## 2975
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
  2976
                                                                        f.miles-(6,17]
##
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                               1
                                                      Segmento
  2977
                                 (5.89e+03,1.69e+04]
##
          Molt nou
                               1
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
##
  2978
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
                               1
## 2979
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 2980
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2981
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Semi nou
## 2982
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
                                                      Segmento
## 2983
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
## 2984
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                                                                        f.miles-(6,17]
## 2985
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 2986
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
          Molt nou
## 2987
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   В
## 2988
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
## 2989
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                       f.miles-(17,34]
## 2990
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 2991
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                       f.miles-(17,34]
                                                                   В
## 2992
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
```

```
## 2993
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                        f.miles-(6,17]
## 2994
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
                               1
## 2995
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
  2996
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
##
          Molt nou
          Molt nou
                                         [0,5.89e+03] Segmento
##
  2997
                                                                   Α
                                                                         f.miles-[0,6]
                               1
                                 (5.89e+03,1.69e+04] Segmento
## 2998
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-(6,17]
## 2999
                                                                   Α
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3000
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                       f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
## 3001
          Semi nou
                                                                   C
                                                                       f.miles-(17,34]
## 3002
          Molt nou
                                                                         f.miles-[0,6]
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
## 3003
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
                                                                         f.miles-[0,6]
## 3004
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
          Molt nou
## 3005
                               1
                                                                   Α
                                                                         f.miles-[0,6]
                                         [0,5.89e+03] Segmento
          Molt nou
## 3006
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 3007
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(17,34]
                               2
## 3008
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
## 3009
          Semi nou
                               2
                                                      Segmento
                                                                   С
                                                                       f.miles-(17,34]
                               2
## 3010
                                  (3.4e+04,3.23e+05]
                                                                   В
                                                                      f.miles-(34,323]
          Semi nou
                                                      Segmento
## 3011
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 3012
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                               2
## 3013
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                       f.miles-(17,34]
                                                      Segmento
          Molt nou
## 3014
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                      Segmento
                                                                        f.miles-(6,17]
## 3015
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                       f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
## 3016
                                                                   Α
                                                                        f.miles-(6,17]
## 3017
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
          Molt nou
## 3019
                                                                        f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
## 3020
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 3021
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 3022
          Molt nou
                                                                   В
                                                                        f.miles-(6,17]
                               1
## 3023
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3024
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
## 3025
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                                                   Α
## 3026
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                   Α
##
  3027
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
##
  3028
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
##
  3029
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                               1
## 3030
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3031
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3032
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3033
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
## 3034
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 3035
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3036
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
## 3037
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
          Molt nou
## 3038
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3039
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 3040
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 3041
                                 (5.89e+03,1.69e+04] Segmento
          Semi nou
                                                                        f.miles-(6,17]
                                                                   В
  3042
                                  (1.69e+04,3.4e+04]
##
          Molt nou
                               1
                                                      Segmento
                                                                   В
                                                                       f.miles-(17,34]
##
  3043
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3044
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 3045
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 3046
          Semi nou
                                                                   В
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
          Molt nou
## 3047
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3048
                                                      {\tt Segmento}
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   C \text{ f.miles-}(34,323]
## 3049
                               2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 3050
                               2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   В
                                                                      f.miles-(34,323]
## 3051
                               2
                                                                       f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
          Molt nou
## 3052
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 3053
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                       f.miles-(17,34]
                                                      Segmento
                               1
## 3054
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3055
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3056
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                                                   Α
## 3057
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                       f.miles-(17,34]
                                                                   D
```

```
## 3058
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 3059
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
          Semi nou
## 3060
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
## 3061
                                (5.89e+03,1.69e+04] Segmento
                                                                      f.miles-(6,17]
          Semi nou
                                                                  С
          Molt nou
## 3062
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                              1
                                                                  Α
## 3063
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 3064
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
## 3065
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                      f.miles-(6,17]
                              1 (5.89e+03,1.69e+04] Segmento
## 3066
          Molt nou
                                                                  В
                                                                      f.miles-(6,17]
## 3067
                              1 (5.89e+03,1.69e+04] Segmento
                                                                      f.miles-(6,17]
          Molt nou
                                                                  В
## 3068
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 3069
          Molt nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  В
          Molt nou
## 3070
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                      f.miles-(6,17]
                              1
## 3071
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 3072
          Molt nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                              1 (5.89e+03,1.69e+04] Segmento
## 3073
          Molt nou
                                                                  Α
                                                                      f.miles-(6,17]
## 3074
          Molt nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
                              1
## 3075
              Vell
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 3076
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                      f.miles-(6,17]
## 3077
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
## 3078
          Molt nou
                                                                      f.miles-(6,17]
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
## 3079
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
          Molt nou
## 3080
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 3081
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 3082
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3083
                              2
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3084
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3085
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3086
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 3087
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 3088
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3089
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3090
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                              2
                                                                  C \text{ f.miles-}(34,323]
## 3091
          Semi nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  С
                                                                      f.miles-(6,17]
## 3092
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3093
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3094
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3095
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 3096
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 3097
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3098
                              2
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                                 (3.4e+04,3.23e+05]
          Semi nou
                              2
## 3099
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3100
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 3101
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 3102
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 3103
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3104
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 3105
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3106
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                    f.miles-(17,34]
## 3107
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3108
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3109
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3110
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3111
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3112
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
## 3113
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
                              2
                                                                  С
## 3114
          Semi nou
                                 (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                     f.miles-(17,34]
## 3115
                                (5.89e+03,1.69e+04]
                                                                  С
          Semi nou
                                                     Segmento -
                                                                      f.miles-(6,17]
                                 (3.4e+04,3.23e+05]
## 3116
                              2
                                                                  D f.miles-(34,323]
          Semi nou
                                                     Segmento -
                              2
## 3117
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
                              2
## 3118
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C f.miles-(34,323]
## 3119
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3120
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3121
                                 (3.4e+04,3.23e+05] Segmento -
              Vell
                                                                  D f.miles-(34,323]
```

```
## 3122
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3123
              Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3124
              Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 3125
          Semi nou
## 3126
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  A f.miles-(17,34]
          Semi nou
                                                                  C f.miles-(34,323]
## 3127
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
          Molt nou
## 3128
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 3129
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
## 3130
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 3131
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  В
                              2
## 3132
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  C \text{ f.miles-}(34,323]
## 3133
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3134
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
          Molt nou
## 3135
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
## 3136
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 3137
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 3138
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3139
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3140
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3141
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 3142
          Semi nou
                              2
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 3143
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3144
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3145
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3146
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
          Semi nou
## 3147
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 3148
              Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3149
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3150
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3151
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3152
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  C
## 3153
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3154
                              2
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3155
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
                              2 (5.89e+03,1.69e+04] Segmento -
## 3156
          Semi nou
                                                                  Α
                                                                      f.miles-(6,17]
## 3157
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3158
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                    f.miles-(17,34]
## 3159
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 3160
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  С
          Semi nou
                                                                      f.miles-(6,17]
## 3161
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3162
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  A f.miles-(17,34]
          Semi nou
                              2
## 3163
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3164
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
                                        [0,5.89e+03] Segmento -
## 3165
          Molt nou
                              1
                                                                  Α
                                                                       f.miles-[0,6]
          Semi nou
                              2
## 3166
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3167
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 3168
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3169
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
## 3170
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3171
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
          Semi nou
## 3172
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                 D f.miles-(34,323]
## 3173
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3174
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3175
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                    f.miles-(17,34]
## 3176
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
## 3177
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 3178
                              2
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 3179
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 3180
          Semi nou
                              2
                                 (3.4e+04,3.23e+05]
                                                                  C f.miles-(34,323]
                                                     Segmento -
## 3181
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                                  С
                                                     Segmento -
                                                                      f.miles-(6,17]
## 3182
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 3183
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3184
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3185
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                    f.miles-(17,34]
                                                                  С
```

```
## 3186
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
                                                                    f.miles-(17,34]
## 3187
                                 (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                  С
## 3188
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 3189
          Semi nou
                                                                  B f.miles-(34,323]
## 3190
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
## 3191
          Semi nou
                                                                      f.miles-(6,17]
                                                                  Α
                                                                  C f.miles-(34,323]
## 3192
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
## 3193
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                       f.miles-[0,6]
                                 (1.69e+04,3.4e+04] Segmento
## 3194
          Molt nou
                                                                  Α
                                                                     f.miles-(17,34]
## 3195
                              1 (5.89e+03,1.69e+04] Segmento
          Molt nou
                                                                      f.miles-(6,17]
                                                                  В
## 3196
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-[0,6]
                                                                     f.miles-(17,34]
## 3197
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
          Molt nou
## 3198
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                      f.miles-(6,17]
                              1
## 3199
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  В
                                                                     f.miles-(17,34]
## 3200
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                      f.miles-(6,17]
## 3201
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 3202
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  В
## 3203
                                 (3.4e+04,3.23e+05]
                                                                  С
                                                                    f.miles-(34,323]
          Semi nou
                                                     Segmento
## 3204
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  В
                                                                     f.miles-(17,34]
## 3205
          Semi nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                      f.miles-(6,17]
## 3206
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 3207
                                        [0,5.89e+03] Segmento -
                                                                  В
          Molt nou
                              1
                                                                       f.miles-[0,6]
          Semi nou
## 3208
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3209
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3210
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Semi nou
                                                                  D
## 3211
                              2
                                (5.89e+03,1.69e+04] Segmento -
                                                                  С
          Semi nou
                                                                      f.miles-(6,17]
## 3212
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3213
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3214
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                    f.miles-(17,34]
## 3215
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 3216
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3217
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  D
## 3218
                                 (3.4e+04,3.23e+05] Segmento -
          Molt nou
                              1
                                                                  C \text{ f.miles-}(34,323]
## 3219
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3220
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3221
          Molt nou
                              1
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  C
          Semi nou
## 3222
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3223
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3224
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 3225
                                 (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3226
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  C \text{ f.miles-}(34,323]
          Semi nou
          Semi nou
## 3227
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 3228
          Semi nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                      f.miles-(6,17]
## 3229
          Semi nou
                                (5.89e+03,1.69e+04]
                                                                  С
                                                                      f.miles-(6,17]
                                                     Segmento -
          Semi nou
## 3230
                              2 (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 3231
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3232
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
## 3233
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3234
                              2
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                    f.miles-(17,34]
## 3235
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3236
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3237
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3238
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 3239
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3240
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3241
              Vell
                              3
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
                              2
## 3242
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  C f.miles-(34,323]
## 3243
                                  (3.4e+04,3.23e+05]
          Semi nou
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Molt nou
## 3244
                              1
                                (5.89e+03,1.69e+04]
                                                                  C
                                                     Segmento -
                                                                      f.miles-(6,17]
## 3245
          Semi nou
                                 (1.69e+04,3.4e+04]
                                                                  D
                                                                    f.miles-(17,34]
                                                     Segmento -
## 3246
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 3247
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3248
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  C
## 3249
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
```

```
## 3250
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 3251
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
          Semi nou
                                                                  D
## 3252
          Semi nou
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  С
                                                                      f.miles-(6,17]
  3253
                                (5.89e+03,1.69e+04] Segmento
                                                                  С
##
          Semi nou
                                                                      f.miles-(6,17]
          Molt nou
## 3254
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
                              1
## 3255
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
                                                                  С
## 3256
          Molt nou
                              1
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
## 3257
                                  (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
## 3258
          Semi nou
                                                                  C \text{ f.miles-}(34,323]
## 3259
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 3260
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  С
                                                                      f.miles-(6,17]
## 3261
                                                                     f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
## 3262
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3263
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3264
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
## 3265
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3266
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                      f.miles-(6,17]
                                                                  Α
## 3267
                                 (1.69e+04,3.4e+04]
                                                                     f.miles-(17,34]
          Semi nou
                                                     Segmento
                                                                  В
## 3268
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3269
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  A f.miles-(34,323]
          Semi nou
                              2
## 3270
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 3271
                                (5.89e+03,1.69e+04] Segmento -
          Molt nou
                              1
                                                                  Α
                                                                       f.miles-(6,17]
## 3272
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3273
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3274
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
          Molt nou
                              1
                                                                    f.miles-(17,34]
                              3
                                 (3.4e+04,3.23e+05] Segmento -
## 3275
              Vell
                                                                  D f.miles-(34,323]
## 3276
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3277
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3278
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
              Vell
## 3279
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                      f.miles-(6,17]
## 3280
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 3281
          Molt nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                              1
                                                                      f.miles-(6,17]
## 3282
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                    f.miles-(17,34]
                                                                  D
## 3283
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 3284
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3285
                              3
                                 (3.4e+04,3.23e+05] Segmento -
              Vell
                                                                  D f.miles-(34,323]
                              2
## 3286
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3287
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  С
                                                                    f.miles-(17,34]
## 3288
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3289
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
          Semi nou
                                                                     f.miles-(17,34]
## 3290
                                                     Segmento -
                                                                     f.miles-(17,34]
          Molt nou
                              1
                                  (1.69e+04,3.4e+04]
                                                                  В
          Semi nou
                              2
## 3291
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                     f.miles-(17,34]
## 3292
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
          Semi nou
                              2
## 3293
                                (5.89e+03,1.69e+04]
                                                                  Α
                                                     Segmento
                                                                      f.miles-(6,17]
          Semi nou
## 3294
                                 (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  C
                                                                     f.miles-(17,34]
## 3295
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                    f.miles-(17,34]
## 3296
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  A f.miles-(34,323]
          Semi nou
                                                                  D f.miles-(34,323]
## 3297
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                  (1.69e+04,3.4e+04] Segmento
## 3298
          Molt nou
                              1
                                                                  В
                                                                     f.miles-(17,34]
  3299
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
##
          Semi nou
## 3300
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3301
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  Α
                                                                     f.miles-(17,34]
## 3302
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  В
                                                                       f.miles-[0,6]
## 3303
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3304
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  A f.miles-(34,323]
## 3305
          Semi nou
                                (5.89e+03,1.69e+04]
                                                                  В
                                                                       f.miles-(6,17]
                                                     Segmento
                              2
## 3306
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 3307
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento
                                                                     f.miles-(17,34]
                                                                  D f.miles-(34,323]
## 3308
                              3
              Vell
                                 (3.4e+04,3.23e+05]
                                                     Segmento
## 3309
          Molt nou
                              1
                                        [0,5.89e+03]
                                                                  Α
                                                     Segmento
                                                                        f.miles-[0,6]
                              2
## 3310
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 3311
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  Α
                                                                     f.miles-(17,34]
## 3312
                                (5.89e+03,1.69e+04] Segmento -
          Molt nou
                              1
                                                                      f.miles-(6,17]
                                                                  В
## 3313
          Semi nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                      f.miles-(6,17]
```

```
## 3314
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 3315
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
          Semi nou
                                                                  D
## 3316
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                        f.miles-[0,6]
  3317
                                  (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
##
          Semi nou
          Molt nou
## 3318
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
                                                                  Α
## 3319
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                       f.miles-(6,17]
## 3320
                                                                  С
              Vell
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 3321
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3322
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3323
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                              1
                                                                  С
                                                                     f.miles-(17,34]
                              2
## 3324
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  C \text{ f.miles-}(34,323]
## 3325
                              2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 3326
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 3327
          Molt nou
                              1
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 3328
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3329
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3330
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                       f.miles-(6,17]
## 3331
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3332
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3333
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3334
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
                              2
## 3335
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
          Semi nou
## 3336
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3337
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3338
                                 (5.89e+03,1.69e+04] Segmento -
          Molt nou
                              1
                                                                  В
                                                                       f.miles-(6,17]
## 3339
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3340
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3341
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3342
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                    f.miles-(17,34]
                                                                  C
## 3343
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                    f.miles-(17,34]
## 3344
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3345
          Molt nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                       f.miles-(6,17]
                              1
## 3346
                                  (1.69e+04,3.4e+04] Segmento -
          Molt nou
                                                                  С
                                                                     f.miles-(17,34]
                              1
## 3347
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                        f.miles-[0,6]
## 3348
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  B f.miles-(34,323]
## 3349
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3350
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3351
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3352
                                                                  С
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 3353
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
          Semi nou
## 3354
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3355
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3356
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3357
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
          Semi nou
                              2
## 3358
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  C f.miles-(34,323]
## 3359
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                  С
                                                                       f.miles-(6,17]
## 3360
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3361
                                                                     f.miles-(17,34]
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
## 3362
                              2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  Α
                                                                     f.miles-(17,34]
## 3363
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  С
## 3364
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3365
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 3366
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3367
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3368
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                    f.miles-(17,34]
## 3369
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3370
                              2
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D
                                                                    f.miles-(34,323]
## 3371
                              2
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
## 3372
                              2
                                                                  D
          Semi nou
                                                     Segmento -
                                                                     f.miles-(17,34]
## 3373
          Molt nou
                              1
                                  (1.69e+04,3.4e+04]
                                                                  С
                                                                     f.miles-(17,34]
                                                     Segmento
## 3374
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                  С
                                                                     f.miles-(17,34]
## 3375
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  С
                                                                     f.miles-(17,34]
## 3376
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  В
## 3377
          Molt nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  A f.miles-(34,323]
```

```
## 3378
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   В
                                                                      f.miles-(17,34]
## 3379
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                   Α
##
  3380
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
   3381
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
##
          Semi nou
                                                                        f.miles-(6,17]
##
  3382
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Semi nou
## 3383
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 3384
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Semi nou
## 3385
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C f.miles-(34,323]
                                  (1.69e+04,3.4e+04] Segmento
## 3386
          Semi nou
                                                                   Α
                                                                      f.miles-(17,34]
## 3387
                               2
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   Α
## 3388
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 3389
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
          Molt nou
## 3390
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 3391
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   Α
                                                                      f.miles-(17,34]
                                                      Segmento
## 3392
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 3393
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
##
  3394
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
  3395
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
##
          Semi nou
                                                      Segmento
##
  3396
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
##
  3397
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
          Semi nou
##
  3398
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                                                      Segmento
## 3399
                                                                   C \text{ f.miles-}(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
          Semi nou
## 3400
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
## 3401
                               1
                                                                   C
                                                                        f.miles-(6,17]
## 3402
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-[0,6]
## 3403
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   A
          Semi nou
## 3404
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 3405
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3406
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 3407
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3408
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 3409
          Semi nou
                               2
                                                                   D
                                                                     f.miles-(34,323]
## 3410
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                                                   В
##
  3411
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
##
  3412
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
##
  3413
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
          Molt nou
##
  3414
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 3415
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 3416
                                                                   С
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 3417
                                                                   В
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
## 3418
                                                                   В
                                                                        f.miles-(6,17]
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
          Molt nou
## 3419
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                        f.miles-(6,17]
## 3420
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
          Molt nou
##
  3421
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
          Molt nou
## 3422
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 3423
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                       .miles-(34,323]
##
  3424
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
  3425
##
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                        f.miles-(6,17]
                                                      Segmento
                                                                   Α
  3426
##
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  3427
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 3428
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 3429
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   В
                               2
                                                                   C
## 3430
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                        f.miles-(6,17]
          Molt nou
## 3431
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3432
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 3433
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                        f.miles-(6,17]
                               2
                                                                   С
## 3434
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 3435
                               1
                                                                         f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
## 3436
                               2
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                               2
## 3437
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento
## 3438
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
##
  3439
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 3440
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                   В
                                                                        f.miles-(6,17]
## 3441
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
```

```
## 3442
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 3443
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                        f.miles-(6,17]
                               1
## 3444
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
  3445
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
##
          Molt nou
                               1
          Molt nou
##
  3446
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
##
  3447
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
                               1
## 3448
                                                                   В
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3449
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 3450
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 3451
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                               1
                                                                   В
                                                                   C
## 3452
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3453
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                       f.miles-(17,34]
                               1
                                                                   C
          Molt nou
## 3454
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
          Molt nou
## 3455
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
## 3456
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
## 3457
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3458
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
## 3459
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
                                                                   Α
## 3460
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 3461
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 3462
                               1
          Molt nou
## 3463
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                               1
                                                      Segmento
                                                                   Α
## 3464
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                        f.miles-(6,17]
## 3465
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 3466
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                               1
                                                                   Α
## 3467
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
## 3468
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3469
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3470
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3471
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3472
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3473
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3474
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                                                   A
##
  3475
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
##
  3476
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
##
  3477
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
                               1
                                 (5.89e+03,1.69e+04]
          Molt nou
                                                                   С
                                                                        f.miles-(6,17]
##
  3478
                               1
                                                      Segmento
## 3479
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3480
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
                                  (1.69e+04,3.4e+04]
## 3481
                                                                   С
                                                                       f.miles-(17,34]
          Molt nou
                               1
                                                      Segmento
## 3482
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
## 3483
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3484
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
          Molt nou
                               1
## 3485
                                         [0,5.89e+03]
                                                                   R
                                                                         f.miles-[0,6]
                                                      Segmento
          Molt nou
## 3486
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   B
                                                                         f.miles-[0,6]
## 3487
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 3488
          Molt nou
                               1
                                                                   C
                                                                        f.miles-(6,17]
## 3489
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   С
                                                                         f.miles-[0,6]
                               1
                                                                         f.miles-[0,6]
##
  3490
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   В
  3491
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                         f.miles-[0,6]
##
## 3492
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3493
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
          Molt nou
## 3494
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3495
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                         f.miles-[0,6]
## 3496
                                                                   C
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
                                         [0,5.89e+03]
## 3497
          Molt nou
                               1
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
## 3498
                                                                         f.miles-[0,6]
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
## 3499
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
          Molt nou
## 3500
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                         f.miles-[0,6]
                                                      Segmento
## 3501
                                                                   В
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                         f.miles-[0,6]
                                                      Segmento
## 3502
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(17,34]
## 3503
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-(6,17]
## 3504
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
          Molt nou
                               1
                                                                        f.miles-(6,17]
## 3505
                                                                         f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento -
```

```
## 3506
          Molt nou
                                         [0,5.89e+03] Segmento -
                                                                   В
                                                                         f.miles-[0,6]
##
  3507
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
                               1
##
  3508
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
   3509
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
##
          Molt nou
                                                      Segmento
          Molt nou
##
  3510
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-(6,17]
                               1
##
  3511
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                        f.miles-(6,17]
                               1
                                                                   С
## 3512
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3513
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 3514
               Vell
                                                                   D
                                                                     f.miles-(34,323]
## 3515
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                               1
                                                                   C
                                                                        f.miles-(6,17]
## 3516
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                       f.miles-(17,34]
## 3517
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                               1
                                                                   Α
                                                                        f.miles-(6,17]
          Molt nou
## 3518
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-(6,17]
                               1
                                                      Segmento
          Molt nou
## 3519
                               1
                                         [0,5.89e+03]
                                                                   В
                                                                         f.miles-[0,6]
                                                      Segmento
## 3520
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C \text{ f.miles-}(34,323]
  3521
##
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
##
  3522
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                         f.miles-[0,6]
##
  3523
                               1
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                        f.miles-(6,17]
          Molt nou
                                                      Segmento
##
  3524
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(17,34]
##
  3525
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(17,34]
  3526
          Semi nou
                               2
##
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                       f.miles-(17,34]
                                                      Segmento
                               2
## 3527
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
## 3528
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                        f.miles-(6,17]
                                         [0,5.89e+03] Segmento
## 3529
          Molt nou
                               1
                                                                   Α
                                                                         f.miles-[0,6]
## 3530
          Semi nou
                               2
                                                                   С
                                                                     f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 3531
                                                                   C
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
## 3532
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 3533
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                       f.miles-(17,34]
## 3534
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                         f.miles-[0,6]
## 3535
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                        f.miles-(6,17]
## 3536
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-(6,17]
## 3537
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   В
## 3538
                                                                        f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
##
  3539
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
##
  3540
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                         f.miles-[0,6]
##
  3541
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   C
                                                                         f.miles-[0,6]
                                                      Segmento
          Semi nou
                               2
                                                                   D
##
  3542
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
                                                      Segmento
##
  3543
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(17,34]
  3544
                                                                   С
##
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
## 3545
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                       f.miles-(17,34]
          Semi nou
                                                      Segmento
## 3546
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                       f.miles-(17,34]
                                                      Segmento
          Semi nou
                               2
## 3547
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                        f.miles-(6,17]
## 3548
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
  3549
          Semi nou
                               2
##
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
          Semi nou
                               2
## 3550
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3551
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(17,34]
##
  3552
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                        f.miles-(6,17]
##
                                  (3.4e+04,3.23e+05] Segmento
  3553
          Semi nou
                               2
                                                                   D
                                                                     f.miles-(34,323]
                               2
                                  (1.69e+04,3.4e+04]
##
  3554
          Semi nou
                                                      Segmento
                                                                   D
                                                                        f.miles-(6,17]
  3555
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
##
##
  3556
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                       f.miles-(17,34]
## 3557
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 3558
          Semi nou
                               2
                                                                   D
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 3559
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
## 3560
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                       f.miles-(17,34]
                                                      Segmento
## 3561
               Vell
                               3
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
                               2
                                                                   С
## 3562
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                       f.miles-(17,34]
  3563
                                                                   D
##
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                        f.miles-(6,17]
##
  3564
                               2
                                 (5.89e+03,1.69e+04]
                                                                   D
          Semi nou
                                                      Segmento
                                                                        f.miles-(6,17]
## 3565
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
##
  3566
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                        f.miles-(6,17]
##
  3567
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                        f.miles-(6,17]
  3568
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
##
          Molt nou
                               1
                                                                        f.miles-(6,17]
## 3569
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                         f.miles-[0,6]
```

```
## 3570
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
## 3571
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
                                                                   C
          Molt nou
                               1
## 3572
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
   3573
                                  (3.4e+04,3.23e+05] Segmento
                                                                    f.miles-(34,323]
##
          Semi nou
                                                                   D
##
  3574
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
          Semi nou
                                                                   C
                                                                     f.miles-(34,323]
##
  3575
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                              1
## 3576
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3577
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                  (1.69e+04,3.4e+04] Segmento
## 3578
          Molt nou
                              1
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
## 3579
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                    f.miles-(34,323]
                                                                   D
                              2
## 3580
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3581
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Molt nou
## 3582
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
          Semi nou
## 3583
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
## 3584
              Vell
                               3
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
  3585
##
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04]
##
  3586
          Molt nou
                               1
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
  3587
                                                                      f.miles-(17,34]
##
          Semi nou
                                                      Segmento
                                                                   D
##
  3588
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
##
  3589
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
  3590
          Molt nou
                                        [0,5.89e+03] Segmento
##
                               1
                                                                   Α
                                                                        f.miles-[0,6]
## 3591
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 3592
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 3593
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 3594
                                                                   C
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
## 3595
                                                                   С
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
## 3596
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 3597
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Semi nou
## 3598
                               2
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   D
## 3599
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 3600
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                               2 (5.89e+03,1.69e+04] Segmento
## 3601
          Semi nou
                                                                       f.miles-(6,17]
                                                                   D
## 3602
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                   С
                                                                      f.miles-(17,34]
##
  3603
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
  3604
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
##
  3605
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
                                                      Segmento
  3606
                               2
##
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
                                                                   C f.miles-(34,323]
##
  3607
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
## 3608
                                                                     f.miles-(34,323]
               Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D
## 3609
          Semi nou
                               2
                                        [0,5.89e+03]
                                                      Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 3610
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
                               2
## 3611
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
                               2
## 3612
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
          Molt nou
## 3613
                              1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
          Semi nou
                              2
## 3614
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3615
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
## 3616
                              1
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 3617
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
  3618
                              2
                                                                   С
##
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
  3619
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
                               2
## 3620
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3621
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
                                                                   С
## 3622
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 3623
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 3624
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 3625
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 3626
                               2
                                                                       f.miles-(6,17]
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
## 3627
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
          Molt nou
## 3628
                              1
                                         [0,5.89e+03]
                                                                   В
                                                                        f.miles-[0,6]
                                                      Segmento
## 3629
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   С
## 3630
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 3631
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 3632
                                  (1.69e+04,3.4e+04] Segmento
          Molt nou
                               1
                                                                   В
                                                                      f.miles-(17,34]
## 3633
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
```

```
## 3634
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 3635
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
          Molt nou
##
  3636
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
   3637
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
##
          Molt nou
##
  3638
               Vell
                               3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
  3639
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento
                                                                   D
## 3640
          Semi nou
                                                                       f.miles-(6,17]
## 3641
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
                                  (3.4e+04,3.23e+05] Segmento
## 3642
          Semi nou
                                                                   D f.miles-(34,323]
## 3643
                                                                   С
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
## 3644
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 3645
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 3646
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                               2
## 3647
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                   C
                                                                        f.miles-[0,6]
                                                      Segmento
## 3648
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(6,17]
##
  3649
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
##
  3650
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
  3651
                                        [0,5.89e+03]
                                                                   С
##
          Molt nou
                               1
                                                      Segmento
                                                                        f.miles-[0,6]
##
  3652
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
##
  3653
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
  3654
          Molt nou
                                                                   C
##
                               1
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                   С
  3655
                                                                        f.miles-[0,6]
##
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
##
  3656
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                        [0,5.89e+03] Segmento
##
  3657
          Molt nou
                              1
                                                                   C
                                                                        f.miles-[0,6]
## 3658
          Semi nou
                               2
                                                                   D
                                                                     f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
                                 (5.89e+03,1.69e+04]
                                                                   С
##
  3659
          Molt nou
                               1
                                                      Segmento
                                                                       f.miles-(6,17]
## 3660
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 3661
          Molt nou
                              1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3662
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3663
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 3664
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-[0,6]
## 3665
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   В
                                                                       f.miles-(6,17]
## 3666
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
##
  3667
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
##
  3668
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
   3669
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   D
          Semi nou
                               2
                                                                   С
##
  3670
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
##
  3671
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
  3672
##
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
  3673
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
##
          Molt nou
                               1
                                                      Segmento
                                                                   D
## 3674
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
          Semi nou
##
  3675
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
##
  3676
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
## 3677
                               1
                                 (5.89e+03,1.69e+04]
                                                                   R
                                                                       f.miles-(6,17]
                                                      Segmento
          Semi nou
## 3678
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3679
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 3680
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   C
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 3681
          Molt nou
                               1
                                                                   В
                               2
                                                                   С
                                                                       f.miles-(6,17]
##
  3682
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
  3683
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
##
## 3684
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 3685
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 3686
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
          Molt nou
## 3687
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 3688
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                                                      Segmento
## 3689
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                                                   С
## 3690
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 3691
                                                                   D
                                                                      f.miles-(17,34]
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                  (1.69e+04,3.4e+04]
## 3692
                               3
                                                                   D
               Vell
                                                      Segmento
                                                                      f.miles-(17,34]
                              2
## 3693
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
          Semi nou
                                                      Segmento
## 3694
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
##
  3695
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 3696
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 3697
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
```

```
## 3698
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 3699
                                (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Semi nou
                                                                   D
## 3700
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
  3701
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
              Vell
## 3702
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
## 3703
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
                                                                   В
## 3704
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 3705
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 3706
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Molt nou
## 3707
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                               1
                                                                   В
## 3708
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3709
          Semi nou
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 3710
                              2
                                                                   D
                                                                     f.miles-(34,323]
          Molt nou
## 3711
                               1
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 3712
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 3713
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3714
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3715
          Molt nou
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
                               1
                                                      Segmento
                                                                   D
## 3716
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 3717
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Molt nou
                                                                       f.miles-(6,17]
## 3718
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   Α
                                                                   С
## 3719
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
          Molt nou
## 3720
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 3721
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 3722
                               2
                                                                   D f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 3723
                                                                        f.miles-[0,6]
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   A
## 3724
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 3725
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   С
                                                                        f.miles-[0,6]
          Semi nou
## 3726
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 3727
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 3728
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 3729
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Molt nou
## 3730
                                  (1.69e+04,3.4e+04] Segmento -
                               1
                                                                      f.miles-(17,34]
                                                                   D
## 3731
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 3732
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 3733
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   C f.miles-(34,323]
              Vell
                              3
                                  (1.69e+04,3.4e+04] Segmento -
## 3734
                                                                   D
                                                                      f.miles-(17,34]
## 3735
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
## 3736
                                                                   В
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 3737
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
## 3738
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
## 3739
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 3740
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 3741
          Molt nou
                                        [0,5.89e+03] Segmento
                               1
                                                                   C
                                                                        f.miles-[0,6]
          Molt nou
## 3742
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3743
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 3744
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 3745
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
                                                                   В
## 3746
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3747
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 3748
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 3749
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 3750
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 3751
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 3752
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 3753
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   С
                                                                        f.miles-[0,6]
## 3754
                               2
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 3755
                              2
                                  (3.4e+04,3.23e+05]
                                                                   D
          Semi nou
                                                      Segmento
                                                                     f.miles-(34,323]
## 3756
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
                                                                   С
## 3757
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 3758
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3759
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 3760
                                                                   C f.miles-(34,323]
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento -
## 3761
                               1
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                   С
                                                                        f.miles-[0,6]
```

```
## 3762
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 3763
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                   D
## 3764
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
  3765
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
##
          Semi nou
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04] Segmento
## 3766
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
## 3767
          Semi nou
                                                                   D
                                                                       f.miles-(6,17]
                                                                   Α
## 3768
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 3769
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                  (3.4e+04,3.23e+05] Segmento
## 3770
          Semi nou
                                                                   D
                                                                     f.miles-(34,323]
## 3771
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                                   D
## 3772
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 3773
          Molt nou
                              1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Molt nou
## 3774
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 3775
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                                   Α
                                                                      f.miles-(17,34]
                                                      Segmento
## 3776
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04]
## 3777
          Molt nou
                                                      Segmento
                                                                       f.miles-(6,17]
                                                                      f.miles-(17,34]
## 3778
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                               1
## 3779
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                               1
                                                      Segmento
                                                                   В
## 3780
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 3781
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Molt nou
                                                                   C
                                                                      f.miles-(17,34]
## 3782
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
## 3783
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
## 3784
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3785
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3786
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
          Molt nou
                               1
## 3787
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
## 3788
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 3789
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3790
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3791
          Molt nou
                              1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 3792
               Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                 (5.89e+03,1.69e+04] Segmento
## 3793
          Molt nou
                               1
                                                                       f.miles-(6,17]
                                                                   В
## 3794
                                 (5.89e+03,1.69e+04] Segmento
          Semi nou
                                                                   D
                                                                       f.miles-(6,17]
## 3795
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
  3796
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
##
  3797
          Molt nou
                               1
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 3798
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 3799
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 3800
                                                                   В
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 3801
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   С
                                                                       f.miles-(6,17]
          Molt nou
                               1
## 3802
          Molt nou
                                        [0,5.89e+03]
                                                                   С
                                                                        f.miles-[0,6]
                               1
                                                      Segmento
          Molt nou
## 3803
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
                                                                   C
## 3804
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                        f.miles-[0,6]
## 3805
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
          Molt nou
## 3806
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 3807
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 3808
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                    f.miles-(34,323]
          Semi nou
## 3809
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 3810
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
  3811
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
                                                                   Α
## 3812
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 3813
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   C
## 3814
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 3815
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 3816
          Semi nou
                                (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 3817
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                               2
## 3818
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 3819
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
          Molt nou
## 3820
                               1
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                      Segmento
                                                                       f.miles-(6,17]
## 3821
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                    f.miles-(34,323]
                                                      Segmento
## 3822
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 3823
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 3824
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                                                                   C
                                                                       f.miles-(6,17]
## 3825
                                 (5.89e+03,1.69e+04] Segmento -
          Molt nou
                                                                   C
                                                                       f.miles-(6,17]
```

```
## 3826
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
## 3827
                                        [0,5.89e+03] Segmento
                                                                   С
                                                                        f.miles-[0,6]
          Molt nou
                               1
##
  3828
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
   3829
                                 (5.89e+03,1.69e+04]
                                                                   С
                                                                       f.miles-(6,17]
##
          Molt nou
                                                      Segmento
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
##
   3830
                                                                   C
                                                                       f.miles-(6,17]
                               1
##
  3831
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
                                                                   В
## 3832
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 3833
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                  (1.69e+04,3.4e+04] Segmento
## 3834
          Semi nou
                                                                   D
                                                                      f.miles-(17,34]
## 3835
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                              1
                                                                   C
                              2
## 3836
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3837
          Molt nou
                               1
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
## 3838
          Semi nou
                               2
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                                                      Segmento
## 3839
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 3840
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
##
  3841
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
                                                                      f.miles-(17,34]
##
  3842
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
## 3843
              Vell
                              3
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
          Semi nou
##
  3844
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 3845
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
  3846
          Molt nou
                               1
                                                                      f.miles-(17,34]
##
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                      Segmento
## 3847
                                 (5.89e+03,1.69e+04]
                                                                   С
          Molt nou
                               1
                                                      Segmento
                                                                       f.miles-(6,17]
## 3848
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
                                 (5.89e+03,1.69e+04] Segmento
##
  3849
          Molt nou
                               1
                                                                   C
                                                                       f.miles-(6,17]
## 3850
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   D
## 3851
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
##
  3852
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 3853
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 3854
          Molt nou
                                                                   C
                                                                        f.miles-[0,6]
## 3855
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 3856
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 3857
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   C
                                                                        f.miles-[0,6]
## 3858
                              2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                              2
##
  3859
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
   3860
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
##
   3861
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Semi nou
                               2
##
  3862
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                      f.miles-(17,34]
##
  3863
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   C f.miles-(34,323]
  3864
##
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   Α
                                                                       f.miles-(6,17]
  3865
                                  (3.4e+04,3.23e+05]
##
          Semi nou
                                                      Segmento -
                                                                   D f.miles-(34,323]
## 3866
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
          Semi nou
                               2
##
  3867
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
##
  3868
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
                               2
##
  3869
                                  (3.4e+04,3.23e+05]
                                                                   C f.miles-(34,323]
                                                      Segmento
          Semi nou
                              2
## 3870
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                     f.miles-(17,34]
## 3871
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
##
  3872
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                                                                   C f.miles-(34,323]
##
  3873
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                              3
##
  3874
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
   3875
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
##
  3876
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 3877
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   C
                                                                        f.miles-[0,6]
## 3878
                               1
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Semi nou
                               2
##
  3879
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
                               2
##
  3880
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
                               2
## 3881
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   C f.miles-(34,323]
                               2
##
  3882
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
  3883
                               1
                                 (5.89e+03,1.69e+04]
##
          Molt nou
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Semi nou
                                  (3.4e+04,3.23e+05]
## 3884
                               2
                                                                   D f.miles-(34,323]
                                                      Segmento
## 3885
                              3
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
              Vell
                                                      Segmento
                               2
##
  3886
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
  3887
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 3888
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   D
## 3889
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
```

```
## 3890
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
## 3891
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
          Semi nou
## 3892
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
  3893
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
##
          Semi nou
                                                                      f.miles-(17,34]
## 3894
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                      f.miles-(17,34]
          Semi nou
                                        [0,5.89e+03] Segmento -
## 3895
          Molt nou
                              1
                                                                  C
                                                                        f.miles-[0,6]
                              2
## 3896
                                                                  D
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 3897
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
## 3898
          Semi nou
                                                                  D f.miles-(34,323]
## 3899
                              3
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                              2
## 3900
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 3901
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                        f.miles-[0,6]
          Molt nou
## 3902
                              1
                                                                  В
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento -
## 3903
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 3904
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  D
                                                                      f.miles-(17,34]
## 3905
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 3906
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 3907
          Molt nou
                              1
                                        [0,5.89e+03]
                                                                  В
                                                                        f.miles-[0,6]
                                                     Segmento
                              2
## 3908
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 3909
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                      f.miles-(17,34]
## 3910
          Molt nou
                                                     Segmento -
                              1
                                 (5.89e+03,1.69e+04]
                                                                  Α
                                                                       f.miles-(6,17]
## 3911
                              2 (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  D
          Semi nou
                                                                       f.miles-(6,17]
## 3912
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3913
          Semi nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                       f.miles-(6,17]
## 3914
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3915
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-(6,17]
## 3916
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3917
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                        f.miles-[0,6]
## 3918
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 3919
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 3920
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                   С
## 3921
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3922
                              2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
## 3923
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 3924
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  C \text{ f.miles-}(34,323]
## 3925
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                       f.miles-(6,17]
          Molt nou
## 3926
                                                                  С
                              1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 3927
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 3928
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 3929
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 3930
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                      f.miles-(17,34]
          Semi nou
                              2
## 3931
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3932
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 3933
          Molt nou
                                                                        f.miles-[0,6]
                              1
                                        [0,5.89e+03]
                                                                  В
                                                     Segmento
          Semi nou
                              2
## 3934
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 3935
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 3936
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 3937
          Semi nou
                              2
                                                                  D
                              3
## 3938
              Vell
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                      f.miles-(17,34]
##
  3939
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 3940
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3941
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
## 3942
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 3943
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C \text{ f.miles-}(34,323]
## 3944
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3945
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
                              3
## 3946
              Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 3947
                              1
                                 (5.89e+03,1.69e+04]
                                                                   С
          Molt nou
                                                     Segmento
                                                                       f.miles-(6,17]
          Semi nou
                                                                   C f.miles-(34,323]
## 3948
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3949
                                  (3.4e+04,3.23e+05]
                                                     Segmento
## 3950
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  D
                                                                       f.miles-(6,17]
## 3951
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 3952
                                 (5.89e+03,1.69e+04] Segmento -
          Semi nou
                                                                   С
                                                                       f.miles-(6,17]
## 3953
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
```

```
## 3954
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3955
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                                                                  D
                                                                       f.miles-(6,17]
## 3956
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
  3957
                                 (5.89e+03,1.69e+04] Segmento
##
          Molt nou
                                                                  С
                                                                       f.miles-(6,17]
          Molt nou
##
  3958
                                 (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                       f.miles-(6,17]
                                 (5.89e+03,1.69e+04] Segmento
## 3959
          Molt nou
                                                                  С
                                                                       f.miles-(6,17]
## 3960
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-(6,17]
## 3961
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                  (1.69e+04,3.4e+04] Segmento
## 3962
          Molt nou
                              1
                                                                  D
                                                                      f.miles-(17,34]
## 3963
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                              2
## 3964
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 3965
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                      f.miles-(17,34]
          Molt nou
                                  (1.69e+04,3.4e+04]
## 3966
                              1
                                                                  C
                                                                      f.miles-(17,34]
                                                     Segmento
## 3967
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                  C
                                                                       f.miles-(6,17]
                                                     Segmento
## 3968
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 3969
          Molt nou
                                        [0,5.89e+03]
                                                     Segmento
                                                                  C
                                                                       f.miles-[0,6]
                                 (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                       f.miles-(6,17]
## 3970
          Molt nou
                              1
                                                                  С
## 3971
                                  (1.69e+04,3.4e+04]
                                                                  D
                                                                      f.miles-(17,34]
          Semi nou
                                                     Segmento
## 3972
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  В
                                                                       f.miles-(6,17]
##
  3973
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                              2
##
  3974
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3975
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                  D
## 3976
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                      f.miles-(17,34]
##
  3977
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3978
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 3979
                              1
                                  (3.4e+04,3.23e+05] Segmento -
          Molt nou
                                                                  D f.miles-(34,323]
## 3980
          Molt nou
                              1
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3981
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
## 3982
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  C
## 3983
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 3984
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 3985
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3986
                                  (1.69e+04,3.4e+04] Segmento
              Vell
                                                                     f.miles-(17,34]
                                                                  D
## 3987
          Molt nou
                              1
                                 (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-(6,17]
## 3988
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
##
  3989
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  C
## 3990
          Semi nou
                              2
                                                                  D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento -
## 3991
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                        f.miles-[0,6]
## 3992
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                        f.miles-[0,6]
## 3993
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                        f.miles-[0,6]
## 3994
          Molt nou
                                                     Segmento -
                                                                        f.miles-[0,6]
                              1
                                        [0,5.89e+03]
                                                                  Α
          Semi nou
## 3995
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 3996
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento
                                                                  В
                                                                        f.miles-[0,6]
          Semi nou
                              2
## 3997
                                  (3.4e+04,3.23e+05]
                                                                  C f.miles-(34,323]
                                                     Segmento
          Semi nou
                              2
## 3998
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 3999
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 4000
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 4001
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                  В
## 4002
                              1
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                        f.miles-[0,6]
## 4003
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
                              2
## 4004
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 4005
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                  В
                              1
## 4006
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                        f.miles-[0,6]
## 4007
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 4008
          Molt nou
                              1
                                                                  C
                                                                       f.miles-(6,17]
## 4009
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 4010
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                  Α
                                                                        f.miles-[0,6]
## 4011
                                  (3.4e+04,3.23e+05]
                                                                    f.miles-(34,323]
          Semi nou
                                                     Segmento
                                                                  D
          Molt nou
## 4012
                              1
                                 (5.89e+03,1.69e+04]
                                                                  В
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                  С
## 4013
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
## 4014
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  С
                                                                       f.miles-(6,17]
## 4015
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                        f.miles-[0,6]
## 4016
                                 (5.89e+03,1.69e+04] Segmento
          Molt nou
                              1
                                                                  В
                                                                       f.miles-(6,17]
## 4017
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                  D
                                                                      f.miles-(17,34]
```

```
## 4018
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                                                                  Α
## 4019
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                      f.miles-(6,17]
                              1
## 4020
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  С
                                                                      f.miles-(6,17]
## 4021
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
## 4022
                              2
                                                                  С
                                                                     f.miles-(17,34]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                    f.miles-(34,323]
## 4023
          Semi nou
                              2
                                                                  D
## 4024
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                       f.miles-[0,6]
## 4025
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                                 (3.4e+04,3.23e+05] Segmento
## 4026
          Semi nou
                                                                  D f.miles-(34,323]
## 4027
                                (5.89e+03,1.69e+04] Segmento
          Molt nou
                              1
                                                                  В
                                                                       f.miles-(6,17]
## 4028
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-(6,17]
## 4029
          Semi nou
                                                                  D f.miles-(34,323]
                                  (3.4e+04,3.23e+05] Segmento
          Molt nou
## 4030
                                (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                              1
                                                                  C
          Molt nou
## 4031
                                (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                       f.miles-(6,17]
## 4032
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4033
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                       f.miles-[0,6]
## 4034
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4035
                                        [0,5.89e+03] Segmento
                                                                       f.miles-[0,6]
          Molt nou
                              1
                                                                  A
          Molt nou
## 4036
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 4037
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  Α
                                                                       f.miles-[0,6]
          Semi nou
                              2
## 4038
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  C f.miles-(34,323]
## 4039
                                                                  C \text{ f.miles-}(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 4040
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4041
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                  Α
                                                                       f.miles-(6,17]
## 4042
                                (5.89e+03,1.69e+04] Segmento
                                                                  С
                                                                       f.miles-(6,17]
          Molt nou
                              1
## 4043
                                                                    f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
## 4044
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                       f.miles-(6,17]
## 4045
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                      f.miles-(6,17]
## 4046
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4047
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  C
                                                                     f.miles-(17,34]
## 4048
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  Α
                                                                       f.miles-[0,6]
## 4049
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                  C
                                                                      f.miles-(6,17]
## 4050
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                  В
                                                                     f.miles-(17,34]
## 4051
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  В
                                                                      f.miles-(6,17]
## 4052
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  В
                                                                       f.miles-[0,6]
## 4053
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  C
                                                                     f.miles-(17,34]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                              2
## 4054
                                                                  D f.miles-(34,323]
## 4055
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4056
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  В
                                                                        f.miles-[0,6]
## 4057
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 4058
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 4059
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  В
                                                                     f.miles-(17,34]
                              2
## 4060
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
                              2
## 4061
                                  (3.4e+04,3.23e+05]
                                                                  D f.miles-(34,323]
                                                     Segmento -
          Semi nou
## 4062
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                               -
                                                                  D f.miles-(34,323]
## 4063
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  C
                                                                       f.miles-(6,17]
## 4064
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  Α
                                                                       f.miles-[0,6]
## 4065
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
## 4066
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4067
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4068
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4069
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4070
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4071
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4072
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4073
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento -
                                                                  C
                                                                        f.miles-[0,6]
                              2
## 4074
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
                                                                  D f.miles-(34,323]
## 4075
                              2
                                  (3.4e+04,3.23e+05]
          Semi nou
                                                     Segmento
## 4076
          Semi nou
                              2
                                (5.89e+03,1.69e+04]
                                                                  C
                                                     Segmento
                                                                      f.miles-(6,17]
## 4077
          Molt nou
                              1
                                  (1.69e+04,3.4e+04]
                                                                  С
                                                                     f.miles-(17,34]
                                                     Segmento
## 4078
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  В
                                                                       f.miles-(6,17]
## 4079
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4080
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                              2
                                                                     f.miles-(17,34]
                                                                  D
## 4081
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
```

```
## 4082
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 4083
                               2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                   D f.miles-(34,323]
## 4084
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 4085
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 4086
                               2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
## 4087
          Semi nou
                               2
                                                                   D f.miles-(34,323]
                               2
## 4088
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 4089
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 4090
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 4091
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                                                   C
## 4092
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
                                                                        f.miles-[0,6]
## 4093
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   C
## 4094
          Molt nou
                               1
                                                                   C
                                                                        f.miles-[0,6]
                                        [0,5.89e+03] Segmento -
          Molt nou
## 4095
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4096
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 4097
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
                                                                        f.miles-[0,6]
## 4098
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
          Molt nou
                                                                       f.miles-(6,17]
## 4099
                                 (5.89e+03,1.69e+04]
                                                                   С
                               1
                                                      Segmento
## 4100
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   С
                                                                        f.miles-[0,6]
## 4101
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
          Molt nou
## 4102
                                        [0,5.89e+03] Segmento -
                                                                   С
                                                                        f.miles-[0,6]
                               1
                                                                   С
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 4103
          Molt nou
          Molt nou
## 4104
                                        [0,5.89e+03] Segmento -
                                                                   C
                                                                        f.miles-[0,6]
                                                                   C
## 4105
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 4106
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-[0,6]
                               1
## 4107
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4108
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4109
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
                               1
## 4110
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4111
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4112
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4113
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
                               1
## 4114
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4115
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4116
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4117
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4118
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4119
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   С
                                                                        f.miles-[0,6]
## 4120
                                                                   В
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 4121
                                        [0,5.89e+03] Segmento -
                                                                   С
          Molt nou
                               1
                                                                        f.miles-[0,6]
## 4122
          Molt nou
                                        [0,5.89e+03]
                                                      Segmento -
                                                                   С
                                                                        f.miles-[0,6]
                               1
## 4123
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   C
                                                                       f.miles-(6,17]
                                                                   C
## 4124
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   C
## 4125
                               1
                                                                        f.miles-[0,6]
          Semi nou
## 4126
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4127
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 4128
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                               2
## 4129
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   D
## 4130
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4131
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4132
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 4133
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                                                   D
                                 (5.89e+03,1.69e+04] Segmento -
## 4134
          Semi nou
                                                                   D
                                                                       f.miles-(6,17]
          Semi nou
## 4135
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 4136
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   D
                                                                        f.miles-[0,6]
                                                                       f.miles-(6,17]
## 4137
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
## 4138
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   D
                                                                        f.miles-[0,6]
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
## 4139
          Semi nou
                                                      Segmento
          Semi nou
## 4140
                               2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 4141
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
                               2
## 4142
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4143
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   С
                                                                        f.miles-[0,6]
## 4144
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                   D
                                                                        f.miles-[0,6]
## 4145
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
```

```
## 4146
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 4147
                                        [0,5.89e+03] Segmento
                                                                  C
                                                                       f.miles-[0,6]
          Molt nou
                              1
## 4148
          Semi nou
                              2 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  D
                                                                      f.miles-(6,17]
                                (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4149
          Semi nou
## 4150
                              2 (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
          Semi nou
## 4151
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
                                                                  D f.miles-(34,323]
## 4152
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
## 4153
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
## 4154
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4155
                              2
                                                                  D f.miles-(34,323]
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                              2
## 4156
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
                              2
## 4157
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4158
          Semi nou
                              2
                                                                  D f.miles-(34,323]
                                 (3.4e+04,3.23e+05] Segmento -
## 4159
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
## 4160
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4161
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
## 4162
          Semi nou
                              2 (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                      f.miles-(6,17]
                                                                  D
## 4163
                                (5.89e+03,1.69e+04]
                                                                      f.miles-(6,17]
          Molt nou
                                                     Segmento
                                                                  D
## 4164
          Molt nou
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4165
          Molt nou
                              1
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                      f.miles-(6,17]
          Semi nou
## 4166
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4167
          Semi nou
          Semi nou
## 4168
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Semi nou
## 4169
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4170
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Molt nou
                              1
                                                                  D
                                (5.89e+03,1.69e+04] Segmento -
## 4171
          Molt nou
                              1
                                                                  D
                                                                      f.miles-(6,17]
## 4172
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4173
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4174
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
## 4175
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4176
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 4177
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
                              2
                                                                     f.miles-(17,34]
## 4178
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
## 4179
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4180
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4181
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
          Semi nou
                              2
                                                     Segmento -
## 4182
                                 (1.69e+04,3.4e+04]
                                                                  D
                                                                     f.miles-(17,34]
## 4183
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                                                                  D f.miles-(34,323]
## 4184
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
## 4185
                                 (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                  D
                                                                     f.miles-(17,34]
## 4186
                              2
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
          Semi nou
          Semi nou
## 4187
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D
                                                                    f.miles-(34,323]
## 4188
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  C
                                                                      f.miles-(6,17]
          Semi nou
## 4189
                                 (1.69e+04,3.4e+04]
                                                                  D
                                                                     f.miles-(17,34]
                                                     Segmento
          Semi nou
## 4190
                              2 (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4191
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4192
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                              2 (5.89e+03,1.69e+04] Segmento -
## 4193
          Semi nou
                                                                  D
                                                                      f.miles-(6,17]
                                  (1.69e+04,3.4e+04] Segmento
## 4194
          Molt nou
                                                                  D
                                                                     f.miles-(17,34]
## 4195
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
          Semi nou
## 4196
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4197
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4198
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
          Semi nou
## 4199
                                  (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 4200
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4201
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento -
                                                                  D
                                                                       f.miles-[0,6]
                              2
## 4202
          Semi nou
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4203
                                                                  D f.miles-(34,323]
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento
## 4204
          Semi nou
                              2
                                 (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  D
                                                                     f.miles-(17,34]
                              3
## 4205
                                 (3.4e+04,3.23e+05]
                                                                  D f.miles-(34,323]
              Vell
                                                     Segmento
                              2
## 4206
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 4207
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4208
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4209
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
```

```
## 4210
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 4211
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
                               1
                                                                   D
## 4212
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4213
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
## 4214
                               2
                                                                   D
                                                                       f.miles-(6,17]
          Semi nou
## 4215
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                                                   D f.miles-(34,323]
## 4216
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 4217
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                        [0,5.89e+03] Segmento
## 4218
          Molt nou
                              1
                                                                   C
                                                                        f.miles-[0,6]
## 4219
          Molt nou
                                                                        f.miles-[0,6]
                              1
                                        [0,5.89e+03] Segmento
                                                                   D
## 4220
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4221
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4222
          Semi nou
                                                                      f.miles-(17,34]
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
## 4223
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
                              2
## 4224
          Semi nou
                                        [0,5.89e+03]
                                                      Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4225
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
## 4226
          Molt nou
                              1
                                                      Segmento
                                                                   С
                               2
                                                                       f.miles-(6,17]
## 4227
                                 (5.89e+03,1.69e+04]
                                                                   D
          Semi nou
                                                      Segmento
## 4228
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4229
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
          Molt nou
## 4230
                               1
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4231
                                 (5.89e+03,1.69e+04]
                                                                   D
          Semi nou
                                                      Segmento
                                                                       f.miles-(6,17]
## 4232
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 4233
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 4234
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                   D
## 4235
                              1
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4236
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4237
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
## 4238
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4239
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4240
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                  (3.4e+04,3.23e+05] Segmento
## 4241
          Semi nou
                               2
                                                                   D f.miles-(34,323]
## 4242
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4243
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4244
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4245
          Semi nou
                               2 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
          Semi nou
## 4246
                                  (1.69e+04,3.4e+04]
                                                               -
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 4247
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
                                                                       f.miles-(6,17]
## 4248
                                                                   D
          Molt nou
                               1
                                        [0,5.89e+03] Segmento -
                                                                        f.miles-[0,6]
## 4249
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
## 4250
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
          Molt nou
## 4251
                               1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
                                                                       f.miles-(6,17]
## 4252
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
          Molt nou
                                                                   C
## 4253
                              1
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
                                                      Segmento
          Semi nou
                              2
## 4254
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4255
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                                     f.miles-(34,323]
                                                      Segmento
## 4256
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 4257
          Molt nou
                               1
                                                                       f.miles-(6,17]
                                                                   D
## 4258
                              2
                                  (1.69e+04,3.4e+04]
          Semi nou
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4259
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4260
          Semi nou
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                     f.miles-(34,323]
## 4261
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                  D
## 4262
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4263
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4264
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4265
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4266
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4267
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
          Semi nou
## 4268
                               2
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
## 4269
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4270
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 4271
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 4272
                                 (5.89e+03,1.69e+04] Segmento
          Semi nou
                                                                       f.miles-(6,17]
                                                                   D
## 4273
                                  (1.69e+04,3.4e+04] Segmento -
          Semi nou
                                                                      f.miles-(17,34]
                                                                  D
```

```
## 4274
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
                                                                       f.miles-(6,17]
## 4275
                                 (5.89e+03,1.69e+04] Segmento
          Semi nou
                                                                   D
## 4276
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
  4277
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4278
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
## 4279
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                                                   D
## 4280
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 4281
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 4282
          Semi nou
                                                                   D
                                                                      f.miles-(17,34]
## 4283
                              2
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
## 4284
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4285
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4286
                                                                      f.miles-(17,34]
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
## 4287
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4288
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4289
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 4290
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
                                  (1.69e+04,3.4e+04]
## 4291
                                                                   С
                                                                      f.miles-(17,34]
          Molt nou
                               1
                                                      Segmento
## 4292
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4293
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
          Molt nou
## 4294
                               1
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 4295
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 4296
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 4297
                                                                   D f.miles-(34,323]
## 4298
                              2
                                  (1.69e+04,3.4e+04]
          Semi nou
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
                              2
                                                                      f.miles-(17,34]
## 4299
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
          Molt nou
## 4300
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4301
          Molt nou
                              1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4302
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   D
## 4303
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4304
                                 (5.89e+03,1.69e+04] Segmento
          Semi nou
                                                                       f.miles-(6,17]
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
## 4305
                                                                       f.miles-(6,17]
                                                                   D
## 4306
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
##
  4307
          Molt nou
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4308
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4309
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
          Semi nou
                                                      Segmento
          Molt nou
## 4310
                               1
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4311
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 4312
          Semi nou
                                (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
          Semi nou
## 4313
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4314
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
          Molt nou
## 4315
                               1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4316
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4317
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                   D
                                                                        f.miles-[0,6]
                                                      Segmento
          Molt nou
## 4318
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4319
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                   C
                                                                        f.miles-[0,6]
                                                      Segmento
## 4320
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
          Semi nou
## 4321
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   D
##
  4322
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 4323
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
## 4324
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4325
          Semi nou
                              2
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
## 4326
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4327
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4328
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4329
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
                               2
                                                      {\tt Segmento}
## 4330
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                               1
## 4331
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4332
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
## 4333
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 4334
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4335
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 4336
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                   C
                                                                        f.miles-[0,6]
## 4337
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
```

```
## 4338
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 4339
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
          Semi nou
                                                                   D
##
  4340
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
##
  4341
          Semi nou
                                                      Segmento
          Molt nou
## 4342
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                        f.miles-[0,6]
                               1
                                                      Segmento
## 4343
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                               2 (5.89e+03,1.69e+04] Segmento
                                                                   D
## 4344
          Semi nou
                                                                       f.miles-(6,17]
## 4345
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 4346
          Molt nou
                               1
                                                                   D
                                                                        f.miles-[0,6]
## 4347
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
                              2
## 4348
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4349
                               2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                  (3.4e+04,3.23e+05]
## 4350
          Semi nou
                               2
                                                                   D
                                                      Segmento
                                                                     f.miles-(34,323]
## 4351
          Semi nou
                              2
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
## 4352
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4353
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                                                        f.miles-[0,6]
## 4354
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   С
## 4355
                              1
                                        [0,5.89e+03]
                                                                   С
                                                                        f.miles-[0,6]
          Molt nou
                                                      Segmento
## 4356
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4357
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
          Molt nou
## 4358
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
## 4359
                                                                   D
                                                                      f.miles-(17,34]
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
          Molt nou
## 4360
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
## 4361
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4362
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
                                                                   D
                              2
                                                                       f.miles-(6,17]
## 4363
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
          Molt nou
## 4364
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4365
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4366
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   D
## 4367
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4368
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Semi nou
                                        [0,5.89e+03] Segmento
## 4369
          Molt nou
                                                                   C
                                                                        f.miles-[0,6]
                               1
          Semi nou
## 4370
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
  4371
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
##
  4372
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
##
  4373
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   D
          Semi nou
                               2 (5.89e+03,1.69e+04]
##
  4374
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
##
  4375
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                                                   С
##
  4376
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
          Molt nou
## 4377
                                                                       f.miles-(6,17]
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   D
## 4378
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
          Molt nou
## 4379
                               1
                                        [0,5.89e+03]
                                                                   C
                                                                        f.miles-[0,6]
                                                      Segmento
                                                      Segmento
## 4380
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
          Molt nou
## 4381
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
          Molt nou
## 4382
                               1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4383
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
## 4384
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
                                        [0,5.89e+03] Segmento
## 4385
          Molt nou
                              1
                                                                   C
                                                                        f.miles-[0,6]
                              2
##
  4386
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
  4387
          Semi nou
                               2
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
##
## 4388
          Semi nou
                               2
                                (5.89e+03,1.69e+04] Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4389
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                                                   D
                                                                      f.miles-(17,34]
## 4390
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
          Semi nou
## 4391
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-[0,6]
## 4392
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 4393
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   D
                                                                       f.miles-(6,17]
                                                      Segmento
                               2
## 4394
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4395
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
## 4396
                               2
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                              2
## 4397
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   D
                                                                      f.miles-(17,34]
                                                      Segmento
## 4398
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4399
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4400
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4401
                                                                       f.miles-(6,17]
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   D
```

```
## 4402
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4403
                                        [0,5.89e+03] Segmento
                                                                  C
                                                                       f.miles-[0,6]
          Molt nou
                              1
## 4404
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                     Segmento
                                                                  D
                                                                      f.miles-(6,17]
## 4405
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
          Semi nou
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
## 4406
                                                                  D
                                                                      f.miles-(6,17]
## 4407
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4408
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4409
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                      f.miles-(6,17]
                                        [0,5.89e+03] Segmento
## 4410
          Molt nou
                              1
                                                                  D
                                                                       f.miles-[0,6]
## 4411
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento
                                                                      f.miles-(6,17]
                                                                  D
## 4412
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 4413
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                      f.miles-(6,17]
                                                                  D
          Molt nou
## 4414
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                      f.miles-(6,17]
                              1
## 4415
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4416
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4417
              Vell
                                 (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                              2 (5.89e+03,1.69e+04]
## 4418
          Semi nou
                                                     Segmento -
                                                                  D
                                                                      f.miles-(6,17]
## 4419
                                (5.89e+03,1.69e+04]
                                                                      f.miles-(6,17]
          Semi nou
                                                     Segmento
                                                                  D
## 4420
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                    f.miles-(34,323]
## 4421
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4422
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
          Molt nou
## 4423
                                (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                  D
                                                                      f.miles-(6,17]
## 4424
          Molt nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                      f.miles-(6,17]
## 4425
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4426
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Semi nou
                                                                  D
## 4427
                              3
                                 (3.4e+04,3.23e+05] Segmento -
              Vell
                                                                  D f.miles-(34,323]
## 4428
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4429
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4430
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 4431
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 4432
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4433
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
## 4434
                                (5.89e+03,1.69e+04] Segmento -
          Molt nou
                              1
                                                                  D
                                                                       f.miles-[0,6]
## 4435
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4436
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4437
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                      f.miles-(6,17]
          Semi nou
## 4438
                                 (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4439
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4440
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4441
              Vell
                              3
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4442
                              1
                                                     Segmento -
                                                                       f.miles-[0,6]
          Molt nou
                                        [0,5.89e+03]
                                                                  D
          Semi nou
                              2
## 4443
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
## 4444
          Semi nou
                                 (1.69e+04,3.4e+04]
                                                     Segmento -
                                                                  D
                                                                     f.miles-(17,34]
          Semi nou
                              2
## 4445
                                  (1.69e+04,3.4e+04]
                                                                  D
                                                                     f.miles-(17,34]
                                                     Segmento -
                              3
## 4446
              Vell
                                  (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 4447
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4448
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
                                (5.89e+03,1.69e+04] Segmento -
## 4449
          Semi nou
                              2
                                                                      f.miles-(6,17]
                                                                  D
## 4450
                                  (1.69e+04,3.4e+04] Segmento
          Semi nou
                                                                  D
                                                                     f.miles-(17,34]
## 4451
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
                                                                  D
## 4452
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  С
                                                                       f.miles-[0,6]
## 4453
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              3
## 4454
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4455
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4456
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4457
          Molt nou
                              1
                                        [0,5.89e+03]
                                                     Segmento -
                                                                  C
                                                                       f.miles-[0,6]
                              3
## 4458
              Vell
                                 (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
                              2
## 4459
          Semi nou
                                 (1.69e+04,3.4e+04]
                                                     Segmento
                                                                  D
                                                                     f.miles-(17,34]
                                                                  D f.miles-(34,323]
## 4460
          Semi nou
                              2
                                 (3.4e+04,3.23e+05]
                                                     Segmento
## 4461
          Molt nou
                              1
                                (5.89e+03,1.69e+04]
                                                                  D
                                                     Segmento
                                                                      f.miles-(6,17]
## 4462
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento
                                                                  D f.miles-(34,323]
## 4463
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
## 4464
                              2
                                (5.89e+03,1.69e+04] Segmento -
          Semi nou
                                                                      f.miles-(6,17]
                                                                  D
## 4465
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                                                                  D
```

```
## 4466
          Molt nou
                                        [0,5.89e+03] Segmento -
                                                                   D
                                                                        f.miles-[0,6]
                              1
## 4467
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
          Semi nou
                                                                   D
## 4468
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
                                 (5.89e+03,1.69e+04] Segmento
##
  4469
          Semi nou
                                                                   D
                                                                       f.miles-(6,17]
## 4470
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Semi nou
## 4471
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                                                                   D f.miles-(34,323]
## 4472
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
## 4473
          Molt nou
                              1 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (3.4e+04,3.23e+05] Segmento
## 4474
          Semi nou
                                                                   D f.miles-(34,323]
## 4475
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
                              3
## 4476
              Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
                              2
                                                                      f.miles-(17,34]
## 4477
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
## 4478
          Molt nou
                                                                        f.miles-[0,6]
                              1
                                                                   C
                                        [0,5.89e+03] Segmento -
## 4479
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 4480
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
## 4481
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4482
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   D f.miles-(34,323]
                              2
## 4483
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   D
                              2
## 4484
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4485
          Semi nou
                              2
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
          Semi nou
                              2
## 4486
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   D
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                      f.miles-(17,34]
## 4487
          Semi nou
                                                                   D
## 4488
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
          Semi nou
## 4489
                                (5.89e+03,1.69e+04] Segmento -
                                                                   D
                                                                       f.miles-(6,17]
## 4490
                              2
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
          Semi nou
                                                                   D
## 4491
                              2
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                   D
                                                                     f.miles-(34,323]
## 4492
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 4493
          Semi nou
                              2
                                  (3.4e+04,3.23e+05] Segmento -
                                                                   D f.miles-(34,323]
## 4494
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 4495
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 4496
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4497
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   Α
## 4498
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   A
                              2
## 4499
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 4500
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 4501
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
          Semi nou
                              2
                                                      Segmento -
                                                                   С
## 4502
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
## 4503
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 4504
                                                                   D f.miles-(34,323]
              Vell
                                  (3.4e+04,3.23e+05] Segmento -
## 4505
          Semi nou
                              2
                                  (3.4e+04,3.23e+05]
                                                      Segmento -
                                                                   B f.miles-(34,323]
## 4506
          Molt nou
                              1
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
                                                      Segmento
                                                                   В
## 4507
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4508
          Molt nou
                              1
                                        [0,5.89e+03]
                                                      Segmento
                                                                   В
                                                                        f.miles-[0,6]
          Molt nou
## 4509
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                              1
                                                      Segmento
          Molt nou
## 4510
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
## 4511
          Semi nou
                                (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 4512
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04]
## 4513
          Molt nou
                              1
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                   В
                                                                   С
## 4514
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 4515
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 4516
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4517
          Molt nou
                              1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 4518
          Molt nou
                                (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Semi nou
## 4519
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 4520
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                              1
                                                      Segmento
## 4521
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   С
                                                                       f.miles-(6,17]
                                                      Segmento
## 4522
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
## 4523
                                 (5.89e+03,1.69e+04]
          Semi nou
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4524
                              2
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
## 4525
          Molt nou
                              1
                                        [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 4526
          Molt nou
                              1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4527
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 4528
          Semi nou
                              2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 4529
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   C
                                                                      f.miles-(17,34]
```

```
## 4530
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                      f.miles-(17,34]
                                                                     f.miles-(34,323]
## 4531
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
          Semi nou
## 4532
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
  4533
                                 (5.89e+03,1.69e+04]
                                                                   С
##
          Molt nou
                                                      Segmento
                                                                       f.miles-(6,17]
## 4534
                                  (3.4e+04,3.23e+05]
                                                                   D f.miles-(34,323]
          Semi nou
                                                      Segmento
## 4535
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                   В
## 4536
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Semi nou
## 4537
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
                                         [0,5.89e+03] Segmento
## 4538
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-[0,6]
## 4539
                                                                   C
                                                                      f.miles-(17,34]
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
## 4540
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4541
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                               1
                                                                   C
                                                                      f.miles-(17,34]
## 4542
          Semi nou
                               2
                                                                   В
                                  (1.69e+04,3.4e+04]
                                                      Segmento
## 4543
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                                   С
                                                                     f.miles-(34,323]
                                                      Segmento
## 4544
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
## 4545
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                        f.miles-[0,6]
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
## 4546
          Semi nou
                               2
                                                      Segmento
                                                                   С
## 4547
                               2
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
## 4548
               Vell
                               3
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4549
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 4550
          Semi nou
                               2
                                                                     f.miles-(34,323]
                                  (3.4e+04,3.23e+05]
                                                                   D
                                                      Segmento
                               2
## 4551
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
## 4552
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
          Molt nou
## 4553
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4554
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
  4555
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
##
          Molt nou
                               1
                                                      Segmento
                                                                   В
          Molt nou
## 4556
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 4557
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
                                         [0,5.89e+03] Segmento
## 4558
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-[0,6]
## 4559
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 4560
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                         f.miles-[0,6]
                                  (3.4e+04,3.23e+05] Segmento
## 4561
          Semi nou
                               2
                                                                   D f.miles-(34,323]
                               2
## 4562
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
##
  4563
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
##
  4564
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
##
  4565
          Molt nou
                               1
                                  (1.69e+04,3.4e+04]
                                                                   C
                                                                      f.miles-(17,34]
                                                      Segmento
          Semi nou
                                                                   С
##
  4566
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
                                                      Segmento
##
  4567
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
  4568
                                                                   С
##
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
                                                                       f.miles-(6,17]
## 4569
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento -
                                                                   Α
                                                                        f.miles-[0,6]
## 4570
          Molt nou
                                                                   В
                                                                        f.miles-[0,6]
                               1
                                         [0,5.89e+03]
                                                      Segmento
          Molt nou
## 4571
                               1
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                                                      Segmento
                                                                      f.miles-(17,34]
## 4572
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
          Semi nou
                               2
## 4573
                                  (1.69e+04,3.4e+04]
                                                                   R
                                                                      f.miles-(17,34]
                                                      Segmento
## 4574
               Vell
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 4575
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 4576
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 4577
          Molt nou
                               1
                                         [0,5.89e+03]
                                                                        f.miles-[0,6]
                                                      Segmento
                                                                   Α
                                                                   С
                                                                       f.miles-(6,17]
##
  4578
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
  4579
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
##
## 4580
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4581
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4582
                                                                   В
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4583
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 4584
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 4585
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4586
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 4587
                               2
                                  (3.4e+04,3.23e+05]
                                                                     f.miles-(34,323]
          Semi nou
                                                      Segmento
                                                                   С
          Molt nou
## 4588
                               1
                                                                   C
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                               2
## 4589
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento
## 4590
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 4591
          Semi nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   С
                                                                       f.miles-(6,17]
## 4592
                                         [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                        f.miles-[0,6]
                                                                   Α
## 4593
                               1
                                                                        f.miles-[0,6]
          Molt nou
                                         [0,5.89e+03] Segmento
```

```
## 4594
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4595
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
          Molt nou
                                                                   Α
## 4596
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
  4597
                                  (1.69e+04,3.4e+04] Segmento
##
          Semi nou
                                                                   В
                                                                      f.miles-(17,34]
## 4598
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
## 4599
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4600
          Molt nou
                               1 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4601
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (3.4e+04,3.23e+05] Segmento
## 4602
          Semi nou
                                                                   C \text{ f.miles-}(34,323]
## 4603
          Semi nou
                                                                   C
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                               3
## 4604
               Vell
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4605
                               2
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
          Molt nou
                                 (5.89e+03,1.69e+04]
## 4606
                               1
                                                                   Α
                                                                       f.miles-(6,17]
                                                      Segmento
## 4607
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                                                      Segmento
## 4608
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 4609
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 4610
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
                                                                   Α
## 4611
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                                      Segmento
                                                                   Α
## 4612
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 4613
          Semi nou
                               2
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
## 4614
                                                                   C
                                                                      f.miles-(17,34]
                               1
## 4615
          Molt nou
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 4616
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
          Semi nou
                                         [0,5.89e+03] Segmento
## 4617
                               2
                                                                   C
                                                                        f.miles-[0,6]
## 4618
                                                                       f.miles-(6,17]
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
## 4619
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   Α
                                                                       f.miles-(6,17]
          Semi nou
## 4620
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 4621
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 4622
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 4623
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 4624
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
## 4625
          Semi nou
                               2
                                                                      f.miles-(17,34]
                                                                   B
                               2
## 4626
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
                               2
##
  4627
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
##
  4628
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4629
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
          Semi nou
          Molt nou
## 4630
                               1
                                         [0,5.89e+03]
                                                                   Α
                                                                        f.miles-[0,6]
                                                      Segmento
## 4631
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
                                                                   С
## 4632
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
## 4633
          Molt nou
                               1
                                         [0,5.89e+03]
                                                      Segmento
                                                                   Α
                                                                         f.miles-[0,6]
## 4634
                               2
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
          Semi nou
                               2
## 4635
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                                                      Segmento
## 4636
          Semi nou
                               2
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
          Semi nou
                                                                   C
## 4637
                               2
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
                                                      Segmento
          Molt nou
## 4638
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 4639
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                         f.miles-[0,6]
## 4640
          Molt nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   C
                                                                      f.miles-(17,34]
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
## 4641
          Semi nou
                               2
                                                                   В
                               2
##
  4642
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
  4643
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
##
          Semi nou
## 4644
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 4645
          Semi nou
                               2
                                  (1.69e+04,3.4e+04] Segmento
                                                                      f.miles-(17,34]
                                                                   C
## 4646
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
## 4647
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4648
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   C
                                                                       f.miles-(6,17]
                               1
                                                      Segmento
## 4649
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
                                                      Segmento
                               2
                                                                   С
## 4650
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                      f.miles-(17,34]
## 4651
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   D
                                                                      f.miles-(17,34]
          Molt nou
## 4652
                               1
                                                                   Α
                                         [0,5.89e+03]
                                                      Segmento
                                                                         f.miles-[0,6]
                               2
## 4653
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                                   В
                                                                      f.miles-(17,34]
                                                      Segmento
                               2
## 4654
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   С
                                                                      f.miles-(17,34]
## 4655
               Vell
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 4656
          Molt nou
                               1
                                         [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                                                   В
                                                                       f.miles-(6,17]
## 4657
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento -
```

```
## 4658
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   С
                                                                     f.miles-(17,34]
## 4659
                                  (1.69e+04,3.4e+04] Segmento
                                                                     f.miles-(17,34]
          Molt nou
                               1
                                                                   Α
## 4660
          Molt nou
                               1
                                  (3.4e+04,3.23e+05] Segmento
                                                                   В
                                                                     f.miles-(34,323]
## 4661
                                        [0,5.89e+03] Segmento
          Molt nou
                               1
                                                                   Α
                                                                        f.miles-[0,6]
## 4662
                               2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
          Semi nou
## 4663
                              3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
              Vell
## 4664
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   C \text{ f.miles-}(34,323]
## 4665
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
                                  (3.4e+04,3.23e+05] Segmento
## 4666
          Semi nou
                                                                   B f.miles-(34,323]
## 4667
          Molt nou
                               1
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
                                                                      f.miles-(17,34]
## 4668
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   Α
                                                                       f.miles-(6,17]
                                                                      f.miles-(17,34]
## 4669
          Molt nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   В
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
## 4670
                               2
                                                                      f.miles-(17,34]
                                                                   В
## 4671
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
## 4672
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 4673
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                       f.miles-(6,17]
## 4674
          Semi nou
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D f.miles-(34,323]
## 4675
                                 (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
          Semi nou
                                                      Segmento
                                                                   D
## 4676
          Semi nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
## 4677
          Semi nou
                                  (1.69e+04,3.4e+04]
                                                      Segmento
                                                                   В
                                                                      f.miles-(17,34]
          Molt nou
## 4678
                               1
                                  (1.69e+04,3.4e+04]
                                                      Segmento -
                                                                   C
                                                                      f.miles-(17,34]
## 4679
                               1 (5.89e+03,1.69e+04]
                                                      Segmento -
                                                                   В
          Molt nou
                                                                       f.miles-(6,17]
          Semi nou
## 4680
                                  (1.69e+04,3.4e+04] Segmento
                                                                   C
                                                                      f.miles-(17,34]
## 4681
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                       f.miles-(6,17]
## 4682
                                  (3.4e+04,3.23e+05] Segmento
                                                                   С
                                                                     f.miles-(34,323]
          Semi nou
## 4683
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
          Molt nou
## 4684
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4685
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4686
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   Α
                                                                        f.miles-[0,6]
## 4687
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                        f.miles-[0,6]
## 4688
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                                 (5.89e+03,1.69e+04] Segmento -
## 4689
          Molt nou
                                                                       f.miles-(6,17]
                               1
                                                                   В
          Molt nou
## 4690
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                               1
                                                                   В
## 4691
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                   В
                                                                        f.miles-[0,6]
## 4692
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                   C
                                                                       f.miles-(6,17]
## 4693
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
                               1
                                                                   Α
          Molt nou
                                                      Segmento -
                                                                   В
## 4694
                               1
                                (5.89e+03,1.69e+04]
                                                                       f.miles-(6,17]
## 4695
          Semi nou
                               2 (5.89e+03,1.69e+04] Segmento -
                                                                   В
                                                                       f.miles-(6,17]
## 4696
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                   В
                                                                        f.miles-[0,6]
## 4697
                                                                   С
                                                                       f.miles-(6,17]
          Semi nou
                               2 (5.89e+03,1.69e+04]
                                                      Segmento -
## 4698
                                  (1.69e+04,3.4e+04]
                                                                   С
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
          Molt nou
## 4699
                               1
                                 (5.89e+03,1.69e+04]
                                                                   В
                                                                       f.miles-(6,17]
                                                      Segmento
## 4700
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   В
                                                                       f.miles-(6,17]
          Molt nou
## 4701
                                  (1.69e+04,3.4e+04]
                                                                   R
                                                                      f.miles-(17,34]
                               1
                                                      Segmento
          Semi nou
## 4702
                                  (3.4e+04,3.23e+05]
                                                      Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 4703
          Molt nou
                               1
                                        [0,5.89e+03] Segmento
                                                                        f.miles-[0,6]
## 4704
          Molt nou
                               1
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4705
          Molt nou
                                        [0,5.89e+03] Segmento
                                                                   D
                                                                        f.miles-[0,6]
                              1
## 4706
                              2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento
                                                                   D
                                                                      f.miles-(17,34]
## 4707
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
          Semi nou
## 4708
              Vell
                              3
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D
                                                                     f.miles-(34,323]
## 4709
                              2
                                  (3.4e+04,3.23e+05] Segmento
                                                                     f.miles-(34,323]
          Semi nou
                                                                   D
## 4710
          Molt nou
                                 (5.89e+03,1.69e+04] Segmento
                                                                       f.miles-(6,17]
## 4711
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                      f.miles-(17,34]
                                 (5.89e+03,1.69e+04] Segmento
## 4712
          Molt nou
                                                                   D
                                                                       f.miles-(6,17]
                               1
## 4713
          Molt nou
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4714
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4715
                                  (1.69e+04,3.4e+04]
                                                                      f.miles-(17,34]
          Semi nou
                                                      Segmento
                                                                   D
          Molt nou
## 4716
                              1
                                        [0,5.89e+03]
                                                                   D
                                                                        f.miles-[0,6]
                                                      Segmento
                                                                   D
## 4717
          Molt nou
                               1
                                        [0,5.89e+03]
                                                                        f.miles-[0,6]
                                                      Segmento
## 4718
          Molt nou
                               1
                                 (5.89e+03,1.69e+04]
                                                      Segmento
                                                                   D
                                                                       f.miles-(6,17]
## 4719
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                   D f.miles-(34,323]
## 4720
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                   C
                                                                        f.miles-[0,6]
## 4721
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                   D
                                                                      f.miles-(17,34]
```

```
## 4722
              Vell
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4723
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4724
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4725
          Molt nou
## 4726
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
          Semi nou
## 4727
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  D
## 4728
          Semi nou
                                                                      f.miles-(6,17]
## 4729
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4730
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                      f.miles-(6,17]
## 4731
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
                                                                  D
## 4732
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4733
                              3
                                                                     f.miles-(17,34]
              Vell
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
## 4734
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4735
          Semi nou
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4736
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4737
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4738
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
          Molt nou
## 4739
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
                              2
## 4740
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4741
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4742
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4743
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
          Semi nou
## 4744
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
## 4745
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4746
                              2
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
          Semi nou
                                                                  D
## 4747
                                        [0,5.89e+03] Segmento -
          Molt nou
                              1
                                                                  D
                                                                       f.miles-[0,6]
## 4748
          Molt nou
                              1
                                (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                      f.miles-(6,17]
## 4749
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4750
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4751
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4752
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
## 4753
          Semi nou
                              2
                                        [0,5.89e+03] Segmento -
                                                                       f.miles-[0,6]
                                                                  D
## 4754
                              2
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
## 4755
          Molt nou
                              1
                                        [0,5.89e+03] Segmento
                                                                  D
                                                                       f.miles-[0,6]
## 4756
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4757
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
                                                                  D
## 4758
          Molt nou
                              1 (5.89e+03,1.69e+04]
                                                     Segmento -
                                                                      f.miles-(6,17]
## 4759
          Molt nou
                                (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                      f.miles-(6,17]
## 4760
                                                                  D
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                     f.miles-(17,34]
## 4761
                                        [0,5.89e+03] Segmento -
                                                                  D
          Molt nou
                              1
                                                                       f.miles-[0,6]
## 4762
          Molt nou
                                                     Segmento -
                                                                  D
                                                                       f.miles-[0,6]
                              1
                                (5.89e+03,1.69e+04]
## 4763
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4764
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                              3
                                 (3.4e+04,3.23e+05] Segmento -
## 4765
              Vell
                                                                  D f.miles-(34,323]
                              2 (5.89e+03,1.69e+04] Segmento -
## 4766
          Semi nou
                                                                  D
                                                                      f.miles-(6,17]
## 4767
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
## 4768
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
                              2
                                                                     f.miles-(17,34]
## 4769
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
## 4770
                              3
              Vell
                                 (1.69e+04,3.4e+04] Segmento
                                                                  D
                                                                     f.miles-(17,34]
## 4771
          Semi nou
                              2
                                 (3.4e+04,3.23e+05] Segmento
                                                                  D f.miles-(34,323]
## 4772
          Semi nou
                              2 (5.89e+03,1.69e+04] Segmento -
                                                                  D
                                                                      f.miles-(6,17]
## 4773
          Molt nou
                              1
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
          Semi nou
## 4774
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 4775
          Semi nou
                                 (3.4e+04,3.23e+05] Segmento -
                                                                  D f.miles-(34,323]
## 4776
          Semi nou
                                        [0,5.89e+03] Segmento -
                                                                  D
                                                                       f.miles-[0,6]
          Semi nou
                              2
## 4777
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                     f.miles-(17,34]
                              2
## 4778
          Semi nou
                                 (3.4e+04,3.23e+05]
                                                     Segmento -
                                                                  D f.miles-(34,323]
                              2
                                                                  D f.miles-(34,323]
## 4779
          Semi nou
                                  (3.4e+04,3.23e+05] Segmento -
          Semi nou
                                                                  D f.miles-(34,323]
## 4780
                              2
                                 (3.4e+04,3.23e+05] Segmento -
                              2
## 4781
          Semi nou
                                 (1.69e+04,3.4e+04] Segmento -
                                                                  D
                                                                    f.miles-(17,34]
## 4782
          Semi nou
                                  (1.69e+04,3.4e+04] Segmento -
                                                                  D f.miles-(17,34]
##
                                     mpg_d hcpck claKM
                  f.tax
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1
## 2
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
```

```
## 3
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  4
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 5
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  6
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  7
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 8
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 9
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 10
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 11
        f.tax-(145,150]
## 12
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 13
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 14
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 15
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 16
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
##
  17
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  18
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
##
  19
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
  20
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  21
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 22
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 23
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 24
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145]
## 25
        f.tax-(145,150]
                            mpg_d-[0,44.8] kHP-4 kKM-2
                            mpg_d-[0,44.8] kHP-4 kKM-2
## 26
        f.tax-(150,570]
## 27
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 28
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 29
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 30
        f.tax-(150,570]
## 31
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 32
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  33
        f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-3
##
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  34
          f.tax-(1,145]
##
  35
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
##
  36
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  37
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 38
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 39
        f.tax-(145,150]
                            mpg_d-[0,44.8] kHP-3 kKM-3
## 40
        f.tax-(145,150]
                            mpg_d-[0,44.8] kHP-4 kKM-2
## 41
        f.tax-(145,150]
                            mpg_d-[0,44.8] kHP-4 kKM-2
## 42
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 43
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 44
        f.tax-(145,150]
                            mpg_d-[0,44.8] kHP-4 kKM-2
## 45
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 46
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 47
        f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 48
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  49
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 50
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 51
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 52
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 53
        f.tax-(145,150]
## 54
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 55
        f.tax-(145,150]
                            mpg d-[0,44.8] kHP-4 kKM-2
## 56
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 57
          f.tax-(1,145]
## 58
        f.tax-(150,570]
                            mpg_d-[0,44.8] kHP-3 kKM-3
## 59
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 60
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 61
          f.tax-(1,145]
## 62
        f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 63
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
##
  64
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150]
## 65
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 66
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
```

```
## 67
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
##
  68
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  69
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
##
  70
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 71
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 72
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 73
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 74
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 75
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 76
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 77
        f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 78
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 79
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 80
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 81
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  82
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 83
        f.tax-(145,150]
## 84
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 85
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 86
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 87
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 88
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 89
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 90
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 91
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 92
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 93
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 94
        f.tax-(145,150]
        f.tax-(145,150]
## 95
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 96
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 97
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-3 kKM-1
## 98
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 99
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 100
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
##
  101
       f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 102
                           mpg_d-[0,44.8] kHP-4 kKM-2
       f.tax-(145,150]
## 103
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 104
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 105
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 106
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
        f.tax-(145,150]
## 107
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 108
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 109
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 110
## 111
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 112
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 113
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 114
## 115
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 116
## 117
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 118
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 119
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 120
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 121
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 122
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 123
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 124
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 125
## 126
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 127
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  128
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 129
        f.tax-(145,150]
## 130
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
```

```
## 131
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 132
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 133
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 134
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 135
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 136
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 137
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 138
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 139
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 140
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 141
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 142
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 143
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 144
        f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 145
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 146
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 147
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 148
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 149
       f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 150
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 151
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 152
## 153
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 154
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 155
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 156
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 158
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 159
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 160
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 161
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
       f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-3
## 162
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 163
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 164
## 165
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
##
  166
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
##
  167
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 168
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 169
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 170
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 171
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 172
## 173
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 174
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 175
## 176
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 177
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 178
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
       f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 179
## 180
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 181
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
         f.tax-(1,145]
## 182
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 183
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 184
        f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 185
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 186
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 187
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 188
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 189
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 190
        f.tax-(145,150]
## 191
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 192
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 193
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 194
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 195
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
```

```
## 196
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 197
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
##
  198
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 199
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 200
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
       f.tax-(150,570]
## 201
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 202
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 203
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 204
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 205
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 206
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-3
## 207
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 208
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 209
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 210
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 211
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 212
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 213
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-2 kKM-3
## 214
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 215
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 216
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 217
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 218
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 219
        f.tax-(150,570]
## 220
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 221
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 222
        f.tax-(150,570]
## 223
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 224
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 225
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
       f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-2
## 226
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 227
## 228
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 229
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 230
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 231
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 232
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 233
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 234
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 235
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 236
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 237
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 238
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 239
        f.tax-(145,150]
## 240
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 241
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 242
        f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 243
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 244
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 245
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 246
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 247
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 248
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 249
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 250
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 251
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 252
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 253
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 254
        f.tax-(145,150]
## 255
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 256
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  257
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 258
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 259
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
```

```
## 260
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  261
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
##
  262
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
  263
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
##
  264
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
##
  265
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 266
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 267
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 268
        f.tax-(145,150]
## 269
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 270
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 271
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 272
          f.tax-(1,145]
## 273
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 274
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 275
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 276
## 277
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 278
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 279
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 280
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 281
## 282
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 283
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 284
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 285
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 286
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 287
          f.tax-(1,145]
## 288
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 289
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 290
       f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-3
       f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 291
## 292
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 293
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 294
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 295
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 296
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 297
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 298
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 299
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 300
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 301
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 302
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 303
          f.tax-(1,145]
## 304
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 305
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
  306
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
  307
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
## 308
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 309
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 310
       f.tax-(150,570]
## 311
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 312
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 313
                         mpg_d-(61.4,471] kHP-3 kKM-1
          f.tax-(1,145]
## 314
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 315
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 316
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 317
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 318
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 319
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 320
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 321
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
       f.tax-(145,150]
## 322
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 324
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 326
       f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
       f.tax-(145,150]
##
  327
                         mpg_d-(61.4,471] kHP-3 kKM-3
##
  328
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
  329
##
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
##
  330
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 331
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 332
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 333
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 334
       f.tax-(150,570]
                           mpg d-[0,44.8] kHP-3 kKM-3
## 335
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 336
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 337
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 338
        f.tax-(145,150]
## 339
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  340
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
  341
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
##
  342
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  343
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
##
##
  344
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  345
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
  346
##
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 347
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 348
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 349
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 350
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 351
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
##
  352
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 353
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 354
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 355
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
  356
       f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
##
  357
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
##
  358
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  359
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
  360
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
##
  361
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  362
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
##
  363
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
  364
        f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
  365
##
        f.tax-(145,150]
## 366
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
  367
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
##
##
  368
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  369
        f.tax-(145,150]
##
  370
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 371
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  372
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  373
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
##
## 374
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  375
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 376
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 377
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 378
       f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 379
        f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 380
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 381
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
##
  382
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
  383
##
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  384
        f.tax-(145,150]
##
  385
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  386
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
  387
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  388
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 389
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 390
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
  391
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
##
  392
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  393
##
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 394
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 395
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 396
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 397
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 398
       f.tax-(145,150]
## 399
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 400
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 401
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 402
       f.tax-(145,150]
## 403
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 404
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 405
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 406
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 407
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 408
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 409
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 410
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 411
## 412
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 413
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 414
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 415
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 416
       f.tax-(145,150]
## 417
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 418
## 419
       f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 420
        f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-3
## 421
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 422
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 423
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 424
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 425
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 426
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 427
        f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 428
        f.tax-(145,150]
## 429
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 430
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 431
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 432
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 433
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 434
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 435
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 436
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 437
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 438
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 439
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 440
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 441
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 442
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 443
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 444
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 445
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 446
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 447
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 448
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 449
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 450
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 451
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 452
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 453
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
```

```
## 454
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
  455
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
##
  456
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  457
        f.tax-(145,150]
##
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 458
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 459
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 460
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 461
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 462
       f.tax-(145,150]
## 463
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 464
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 465
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 466
        f.tax-(145,150]
## 467
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 468
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  469
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 470
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 471
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 472
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 473
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 474
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 475
## 476
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 477
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 478
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 479
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 480
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 481
        f.tax-(145,150]
## 482
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 483
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 484
       f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 485
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 487
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 488
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 489
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
       f.tax-(145,150]
## 492
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 493
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 494
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 495
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 496
        f.tax-(145,150]
## 497
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 498
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 499
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 500
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 501
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 502
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 503
       f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
       f.tax-(145,150]
## 504
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 505
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 506
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 507
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 508
## 509
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 510
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 511
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 512
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 513
        f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 514
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 515
## 516
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 517
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 518
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 519
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 520
```

```
## 521
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 522
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 523
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 524
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 525
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 526
## 527
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 528
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 529
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 530
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 531
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 532
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 533
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 534
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 535
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  536
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  537
##
  538
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 539
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 540
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 541
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 542
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 543
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 544
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 545
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 546
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 547
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 548
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 549
        f.tax-(145,150]
## 550
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
       f.tax-(145,150] mpg d-(44.8,53.3] kHP-4 kKM-2
## 551
## 552
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 553
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 554
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 555
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
## 556
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 557
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 558
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 559
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 560
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 561
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 562
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 563
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 564
        f.tax-(145,150]
## 565
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 566
       f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
##
  567
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 568
## 569
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 570
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 571
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 572
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 573
       f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 574
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 575
       f.tax-(145,150]
## 576
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 577
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 578
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 579
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 580
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 581
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 582
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 583
        f.tax-(145,150]
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 584
```

```
## 585
       f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
       f.tax-(145,150]
## 586
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 587
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 588
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 589
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 590
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 591
        f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 592
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 593
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 594
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 595
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 596
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 597
        f.tax-(145,150]
## 598
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 599
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 600
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 601
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150]
## 602
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 603
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 604
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 605
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 606
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 607
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 608
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 609
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 610
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 611
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 612
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 613
## 614
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 615
       f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
       f.tax-(145,150]
## 616
## 617
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 618
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 619
       f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 620
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 621
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 622
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 623
       f.tax-(145,150]
## 624
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 625
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 626
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 627
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 628
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 629
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 630
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 631
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 632
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 633
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 634
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 635
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 636
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 637
        f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
## 638
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 639
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 640
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 641
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 642
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 643
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 644
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 645
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 646
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 647
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 648
```

```
## 649
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 650
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 651
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  652
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 653
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
       f.tax-(145,150]
## 654
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 655
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 656
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 657
        f.tax-(145,150] mpg d-(44.8,53.3] kHP-4 kKM-2
## 658
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 659
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 660
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 661
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 662
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 663
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
  664
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  665
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
##
  666
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  667
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  668
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 669
        f.tax-(145,150]
## 670
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 671
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 672
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 673
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 674
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 675
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 676
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 677
## 678
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 679
          f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-1
## 680
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 681
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 682
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 683
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 684
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 685
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 686
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 687
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 688
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 689
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 690
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 691
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 692
        f.tax-(145,150]
## 693
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 694
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
  695
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 696
## 697
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 698
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 699
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 701
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 702
        f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 703
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 704
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 706
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 707
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  708
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 709
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 710
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 711
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 712
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 713
## 714
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 715
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150]
  716
                         mpg_d-(61.4,471] kHP-3 kKM-2
  717
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
  718
        f.tax-(145,150]
## 719
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 720
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 721
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
## 722
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 723
        f.tax-(145,150]
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 724
## 725
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 726
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 727
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 728
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 729
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
  730
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150]
## 731
                           mpg_d-[0,44.8] kHP-3 kKM-2
  732
##
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 733
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  734
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-2 kKM-3
##
  735
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 736
                        mpg_d-(53.3,61.4] kHP-2 kKM-3
        f.tax-(145,150]
## 737
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 738
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 739
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 740
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 741
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 742
        f.tax-(145,150]
## 743
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 744
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 745
        f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 746
        f.tax-(145,150]
## 747
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 748
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  749
        f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 750
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 751
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 752
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
## 753
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 754
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 755
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
  756
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
##
  757
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150]
## 758
## 759
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 760
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
  761
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
  762
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
##
  763
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  764
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
##
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 765
        f.tax-(145,150]
## 766
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 767
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 768
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 769
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 770
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 771
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  772
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 773
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 774
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 775
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 776
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 777
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 778
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 779
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
  780
##
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
##
  781
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
  782
##
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
##
  783
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 784
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 785
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 786
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 787
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 788
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 789
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 790
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 791
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 792
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 793
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
##
  794
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
##
  795
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  796
##
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  797
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
##
  798
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 799
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 800
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 801
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 802
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 803
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 804
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 805
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 806
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 807
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 808
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 809
          f.tax-(1,145] mpg d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 810
          f.tax-(1,145]
## 811
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 812
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 813
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 814
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
        f.tax-(150,570]
## 815
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 816
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 817
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 818
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 819
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 820
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 821
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 822
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 823
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 824
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 825
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 826
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 827
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 828
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 829
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 830
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 831
        f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
## 832
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 833
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 834
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 835
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 836
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 837
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 838
## 839
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 840
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 841
        f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 842
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
```

```
## 843
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150]
## 844
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 845
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
  847
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 848
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
        f.tax-(145,150]
## 849
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 850
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 851
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 852
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 853
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 854
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 855
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 856
        f.tax-(150,570]
## 857
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 858
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
##
  859
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
##
  860
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  861
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  862
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  863
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
##
  864
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
  865
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  866
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  867
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 868
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 869
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 870
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 871
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 872
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 873
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 874
                         mpg d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 875
          f.tax-(1,145]
## 876
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 877
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 878
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 879
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  880
##
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 881
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
  882
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 883
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 884
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 885
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 886
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 887
          f.tax-(1,145]
## 888
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 889
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
##
  890
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
  891
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
## 892
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  893
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
## 894
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 895
        f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 896
        f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 897
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 898
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 899
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 900
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 901
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 902
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 903
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 904
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 905
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 906
## 907
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 908
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 909
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 910
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 911
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 912
       f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 913
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 914
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 915
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 916
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 917
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 918
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 919
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 920
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 921
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 922
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 923
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 924
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 925
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 926
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 927
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 928
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 929
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 930
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 931
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 932
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 933
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 934
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 935
          f.tax-(1,145]
## 936
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 937
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 938
       f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 939
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 940
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 941
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 942
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 943
       f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 944
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 945
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 946
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 947
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 948
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 949
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 950
        f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 951
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 952
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 953
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 954
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 955
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 956
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 957
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 958
          f.tax-(1,145]
## 959
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 960
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 961
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 962
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 963
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 964
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 965
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 966
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 967
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 968
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 969
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
        f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 970
       f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 971
```

```
## 972
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 973
       f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 974
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 975
## 976
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 977
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 978
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 979
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 980
       f.tax-(145,150]
       f.tax-(145,150]
## 981
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 982
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 983
          f.tax-(1,145]
## 984
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 985
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 986
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 987
       f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 988
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 989
        f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 990
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 991
        f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 992
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 993
        f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 994
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 995
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 996
        f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 997
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 998
       f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 999
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 1000
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 1001 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1002 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 1003 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1004 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1005
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 1006 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1007 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1008 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1009
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1010 f.tax-(145,150]
## 1011 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1012 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1013 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1014 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 1015
## 1016 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1017 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1018 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1019
## 1020 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1021 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1022 f.tax-(150,570]
## 1023 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1024 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
## 1025 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1026
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1027 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 1028
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 1029 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1030 f.tax-(145,150]
## 1031 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1032
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1033
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1034
          f.tax-(1,145]
## 1035 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
```

```
## 1036
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1037
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1038
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1039 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1040 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1041 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1042 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1043 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1044 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1045
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1046
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1047 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1048 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1049 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1050 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1051 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1052 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1053 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1054
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1055 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1056
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1057 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1058 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1059
          f.tax-(1,145]
## 1060 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1061 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 1062 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1063 f.tax-(145,150]
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1064
## 1065 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1066 f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1067 f.tax-(145,150]
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1068
## 1069 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1070 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1071 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1072 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1073
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 1074 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1075 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1076 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1078 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1079 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1080
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1081 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1082 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                        mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 1083
## 1084 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1085 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1086 f.tax-(150,570]
## 1087 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1088
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 1089 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1090 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1091 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1092 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1093 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1094 f.tax-(150,570]
## 1095
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1096
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1097 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1098 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 1099 f.tax-(145,150]
```

```
## 1100 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1101
## 1102
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1103 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1104
## 1105 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1106 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1107 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1108 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1109 f.tax-(150,570]
## 1110 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1111 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1112 f.tax-(150,570]
## 1113 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1114
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1115 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1116 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1117 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 1118
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1119 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1120 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1121 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1122 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1123 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1124 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1126 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1127 f.tax-(150,570]
## 1128
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1129 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1130 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1131 f.tax-(145,150]
                        mpg d-(61.4,471] kHP-3 kKM-3
## 1132 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1133
## 1134 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1135 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1136 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1137
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1138
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1139 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1140
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1141 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1142 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1143 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1144 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1145
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1146 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1147
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1148
## 1149 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1150
## 1151
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1152 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1153 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-2
## 1154 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1155 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1156 f.tax-(150,570]
## 1157 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1158 f.tax-(145,150]
## 1159 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1160
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1161
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1162 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1163 f.tax-(145,150]
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1164
```

```
## 1165
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1166 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
        f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1167
## 1168 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1169 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1170 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1171 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1173 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1174 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1175 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1176 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1177 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1178 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1179 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1180 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1181 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1182 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1183 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1184 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1185 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1186 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1187 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1188 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1189 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1190 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1192 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1193 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1194 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-1
## 1196
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1197 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1198
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1199
## 1200 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1201
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1202 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1203 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1204
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1205 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1206 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1207
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1208
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1209 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1210 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1211 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1212 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1213 f.tax-(145,150]
## 1214 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1215 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1216 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1217 f.tax-(145,150] mpg d-(44.8,53.3] kHP-4 kKM-2
## 1218 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1219 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1220
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1221
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1222 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1223 f.tax-(145,150]
## 1224 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1225 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1226 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
          \texttt{f.tax-(1,145]} \ \texttt{mpg\_d-(53.3,61.4]} \ \texttt{kHP-2} \ \texttt{kKM-1}
## 1228 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 1229 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1231 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1232 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1233 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1234
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1235 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1236 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1237
          f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 1238 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1239 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1240
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-3 kKM-1
## 1241
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1242
                         mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 1243 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1244
         f.tax-(1,145]
## 1245 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1246
         f.tax-(1,145]
## 1247 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1248 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1249 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1250 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1251 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1252 f.tax-(145,150]
## 1253 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1254 f.tax-(145,150]
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1256 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1257 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1258 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1259 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 1260 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1261 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1262 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 1263 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1264 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1265 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1266 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1267 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1268 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1269 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1270
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1271 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1272
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1273
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1274
         f.tax-(1,145]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1275 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1276 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1277 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1278 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1279 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1280 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1281 f.tax-(145,150] mpg d-(44.8,53.3] kHP-4 kKM-2
## 1282 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1283 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1284
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1285 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1286 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1287 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1288 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1289 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1290 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1291 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1292 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 1293
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1294
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1295 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1296 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1297 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1298
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1299 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1300 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1301 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1302 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1303 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1304 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1305
          f.tax-(1,145]
## 1306 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1307 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1308 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1309 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1310 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1311 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1312 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1313
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1314 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1315 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1316 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1317 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1318
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1319 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1320 f.tax-(145,150]
## 1321 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1322 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1323 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1324
## 1325 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1326 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1327 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1328 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1329 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1330 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1331
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1332 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1333 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1334 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1335 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1336 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1337 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1338 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1339 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 1340 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1341 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1342 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1343 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1344
                        mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 1345 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-2
## 1346 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1347 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1348 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1349 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1350 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1351 f.tax-(145,150]
## 1352 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1353
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1354 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1355 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1356 f.tax-(145,150]
```

```
## 1357 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1358 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1359 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1360
## 1361 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1362 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1363
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-1 kKM-1
## 1364 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1365 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1366 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1367 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 1368 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1369 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1370 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1371 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1372 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 1373 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1374 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1375 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1376 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1377 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1378 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1379 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1380 f.tax-(145,150]
## 1381 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1382 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1383 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1384 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1385 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1386
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1387 f.tax-(145,150]
                          mpg d-[0,44.8] kHP-4 kKM-2
## 1388 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1389 f.tax-(145,150]
                         mpg_d-[0,44.8] kHP-3 kKM-2
## 1390 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1391
         f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 1392 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1393
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1394 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1395 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1396 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1397
## 1398
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1399
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1400 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1401 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1402 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1403 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1404 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1405 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1406 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1407 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1408 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1409 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 1410 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1411
## 1412 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1413 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1414 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1416 f.tax-(145,150]
## 1417 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1418 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1419 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1420 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1421 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
```

```
## 1422 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1423 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1424 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1425 f.tax-(145,150]
## 1426 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1427 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1428 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1429 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1430 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1431 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1432 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1433 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1434 f.tax-(145,150]
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1435
## 1436
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1437 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1438 f.tax-(150,570]
## 1439 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1440 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1441 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1442 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1443 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1444 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1445 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1446 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1447 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1448 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1449 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1450 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1451
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-3
## 1452
## 1453
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1454 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1455
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1456
         f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-3
## 1457
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-1 kKM-1
## 1458 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1459 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1460 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1461 f.tax-(145,150]
## 1462 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1463 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1464 f.tax-(145,150]
## 1465
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 1466 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1467
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1468 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1469 f.tax-(145,150]
## 1470 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1471 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1472 f.tax-(150,570]
## 1473 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1474 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1475 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1476 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1477 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1478 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1479 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1480 f.tax-(145,150]
## 1481 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1482 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1483 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1484
## 1485 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 1486 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1487 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1488
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1489 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1490 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1491 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1492 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1493 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1494 f.tax-(145,150]
## 1495 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1496 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1497 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1498 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1499 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1500 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1501 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1502 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1503 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1504 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1505 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1506 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1507 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1508 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1509 f.tax-(145,150]
## 1510 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1511 f.tax-(145,150]
## 1512 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1513
         f.tax-(1,145]
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1514
## 1515 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                          mpg d-[0,44.8] kHP-4 kKM-2
## 1516 f.tax-(145,150]
## 1517
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1518
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1519 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1520 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1521 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1522 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1523 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1524
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1525
          f.tax-(1,145]
## 1526 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1527 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1528 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1529
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1530 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1531
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1532
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1533 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1534 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1535 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1536 f.tax-(145,150]
## 1537 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1538
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-3 kKM-1
## 1539 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1540 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1541 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1542 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1543 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1544 f.tax-(145,150]
## 1545 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1546 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1547 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1548 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1549
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
```

```
## 1550 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1551
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1552
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1553
                         mpg_d-(61.4,471] kHP-1 kKM-1
         f.tax-(1,145]
## 1554
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1555 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1556 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1557 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1558 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1559 f.tax-(145,150]
## 1560 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1561 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1562 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1563
## 1564 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1565 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1566 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1567
## 1568
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1569 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1570
## 1571 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1572 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1573 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1574 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1575 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1576 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1577 f.tax-(145,150]
## 1578 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1579 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg d-[0,44.8] kHP-4 kKM-2
## 1580 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1581 f.tax-(145,150]
## 1582 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1583 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1584 f.tax-(145,150]
                        mpg d-(61.4,471] kHP-3 kKM-3
## 1585 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1586 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1587 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1588 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1589 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 1590 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1591 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1592 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1593 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1594 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 1595 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1596 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1597 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1598
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1599 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1600 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 1601 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1602 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1603 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1604 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1605 f.tax-(145,150]
## 1606 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1607 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1608 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1609 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1610 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1611 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1612
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1613
```

```
## 1614 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1615 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1616 f.tax-(145,150]
## 1617 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1618 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1619 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1620 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1621 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1622 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 1623 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1624 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1625 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1626
## 1627 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1628 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1629 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1630
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1631 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1632 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1633 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1634 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1635 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1636 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1637 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1638 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1639 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1640 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 1641
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1642 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1643 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1644 f.tax-(145,150] mpg d-(53.3,61.4] kHP-4 kKM-2
## 1645 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1646 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1647 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1648 f.tax-(145,150]
                         mpg_d-[0,44.8] kHP-3 kKM-2
## 1649 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1650 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1652 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1653 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1654 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1655 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1656 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1657 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1658 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1659 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1660 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 1661
          f.tax-(1,145] mpg_d-(61.4,471] kHP-3 kKM-1
## 1662 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1663 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1664 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1665 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1666 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1667 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1668 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1669 f.tax-(145,150]
## 1670 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1671
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-1 kKM-1
## 1672 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1673 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1674 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1675 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1676 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1677 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1678 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
```

```
## 1679
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1680
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1681
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1682 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1683 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1684 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1685 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1686 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 1687
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1688 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1689 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1690 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1691 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1692 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1693 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1694
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1695 f.tax-(145,150]
## 1696 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1697 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1698 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1699 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1700
## 1701 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1702 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1703 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1704 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1705 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1706 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1707 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1708 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
         f.tax-(1,145] mpg d-(53.3,61.4] kHP-3 kKM-3
## 1710 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1711 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1712 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1713 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1714
## 1715
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1717 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1718 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1719 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1720 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1721 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1722 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1723 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1724 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1725 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1726 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1727 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1728 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1729 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1730 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1731 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1732 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1733 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1734 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1735 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1736 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1737 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1738 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1739 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1740 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1741 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1742 f.tax-(145,150]
## 1743 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
```

```
## 1744 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1745 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1746 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1747 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 1748 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1749
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1750 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1751 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1752 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1753 f.tax-(145,150]
## 1754 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1755 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1756 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-1 kKM-1
## 1757
## 1758 f.tax-(145,150]
                       mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1759 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1760 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1761 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1762 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1763 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1764 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1765 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1766
## 1767 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1768 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1769 f.tax-(150,570]
## 1770 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1771 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 1772 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1774 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
         f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 1776 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1777 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1778 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1779 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1780 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1781 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1782 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 1783 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1784
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 1785 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 1786 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1787 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1788 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1789 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1790 f.tax-(145,150]
                       mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1791 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1792 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1793 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1794 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1795 f.tax-(145,150]
## 1796 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1797 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1798 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 1799
          f.tax-(1,145]
## 1800 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1801
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1802
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1803
                         mpg_d-(61.4,471] kHP-3 kKM-1
         f.tax-(1,145]
## 1804 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1805 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1806 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-2 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1807
## 1808
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 1809 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1810 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1811 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1812 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1813 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1814 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1815 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1816 f.tax-(150,570]
## 1817
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1818 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1819
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1820
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1821 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1822
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1823 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1824
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1825
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1826 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1827 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1828
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1829
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1830 f.tax-(150,570]
## 1831
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1832
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1833 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1834
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1835
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1836 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1837 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1838 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 1840 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1841
## 1842
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1843 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1844
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1845 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1846 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1847 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1848
## 1849
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1850
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-1 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1851 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1852 f.tax-(145,150]
## 1853 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1854 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 1855 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1856 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 1857 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1858 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1859 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1860 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1861
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-3 kKM-1
## 1862 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1863 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1864 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1865 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1866 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1867 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1868 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1869
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1870 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1871
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1872
```

```
## 1873
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1874
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1875
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1876 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1877 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1878 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1879
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1880 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1881 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1882 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1883
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1884
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1885
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 1886 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-2 kKM-3
## 1887
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1888
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1889 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1890 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1891 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1892
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1893
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1894 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1895 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1896
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1897 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1898
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1899
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1900
          f.tax-(1,145]
## 1901 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1902 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 1903
## 1904 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1905 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1906 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1907
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 1908
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1909
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1910 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1911 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1912
          f.tax-(1,145]
## 1913 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1914
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1915
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 1916
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1917
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1918
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1919
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1920 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1921 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-2 kKM-3
## 1922
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1923
          f.tax-(1,145]
## 1924 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 1925 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1926
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1927
          f.tax-(1,145]
## 1928
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1929
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1930 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1931 f.tax-(150,570]
## 1932 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1933
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1934 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1935
## 1936 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
```

```
## 1937
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1938
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1939 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1940
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 1941
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1942
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1943 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1944 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1945 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-2
## 1946 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1947 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 1948 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1949
          f.tax-(1,145]
## 1950
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 1951
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1952
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1953 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 1954 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 1955
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1956
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1957 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 1958 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 1959 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1960 f.tax-(150,570]
## 1961
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1962
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1963
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1964
          f.tax-(1,145]
## 1965
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1966 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 1967
## 1968
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1969
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1970 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1971
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 1972
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 1973 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1974 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1975
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1976
          f.tax-(1,145]
## 1977 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1978
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1979
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1980
          f.tax-(1,145]
## 1981 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 1982
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1983 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1984
## 1985 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-2 kKM-3
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 1986
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1987
          f.tax-(1,145]
## 1988
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1989 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 1990
## 1991 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1992
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 1993 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1994 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 1995 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1996
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-1 kKM-1
## 1997
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1998 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2000 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
```

```
## 2001 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2002 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2003
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2004
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2005
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2006 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2007
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2008
## 2009 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-3
## 2010
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2011 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2012
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2013 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2014
## 2015
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2016 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2017
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2018
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2019
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2020
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2021
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2022 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2023
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2024
          f.tax-(1,145]
## 2025 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2026 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-2 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2028
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2029 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2030
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2031 f.tax-(150,570]
                           mpg d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2032
## 2033 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2034 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2035
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 2036
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2037
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2038
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2039 f.tax-(145,150]
## 2040
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2041
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2042
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2043 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2044
          f.tax-(1,145]
## 2045 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2046
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2047
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2048
          f.tax-(1,145]
## 2049
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2050 f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2051 f.tax-(150,570]
## 2052 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2053 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 2054
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2055 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2056 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2057 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2058
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2059 f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2060 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2061 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2062 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2063 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2064 f.tax-(145,150]
```

```
## 2065 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2066 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 2067 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2068 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2069 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2070 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2071
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2072 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2073
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-1 kKM-1
## 2074
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2075
                   <NA>
                           mpg_d-[0,44.8] kHP-3 kKM-3
         f.tax-(1,145]
## 2076
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2077 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2078 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2079 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2080
          f.tax-(1,145]
## 2081 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2082 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2083 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2084
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 2085 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2086 f.tax-(145,150]
## 2087 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2088 f.tax-(145,150]
## 2089
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2090
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2091
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2092 f.tax-(145,150]
## 2093 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2094
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 2095
## 2096 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2097
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2098 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2099 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2100
## 2101
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2102
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2103
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2104 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2105
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2106 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2107 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2108 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2109 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2110 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2111 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 2112
## 2113
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2114
## 2115
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2116 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 2117
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 2118
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-1 kKM-1
## 2119
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2120 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2121 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2122
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2123
## 2124 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2125 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2126
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 2127 f.tax-(150,570]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2128
          f.tax-(1,145]
```

```
## 2129
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2130 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2131
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2132
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2133
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2134
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2135 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2136 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2137 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2138 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2139 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2140 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2141 f.tax-(150,570]
## 2142 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2143 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2144 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2145 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2146 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2147
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2148
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2149
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2150
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2151
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2152
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2153 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2154 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2155 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2156 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2157 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2158 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 2159
## 2160 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2161
## 2162 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2163 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2164
## 2165 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2166 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2167
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2168 f.tax-(150,570]
## 2169
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2170 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2171
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2172
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2173
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2174 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2175 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 2176
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2177
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2178
## 2179 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2180
                         mpg_d-(61.4,471] kHP-3 kKM-1
          f.tax-(1,145]
## 2181 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
## 2182 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2183 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2184 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2185 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2186 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2187
          f.tax-(1,145]
## 2188
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 2189 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2190
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-[0,44.8] kHP-4 kKM-2
## 2191 f.tax-(150,570]
## 2192 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
```

```
## 2193 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2194 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2195 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2196 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2197 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2198
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2199
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2200
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2201 f.tax-(145,150]
## 2202 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 2203 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2205 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2206 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 2207 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2208
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2209 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2210 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2211 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2212 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2213
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2214 f.tax-(150,570]
## 2215 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2216 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2217 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2218 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2219 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2220
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2221 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2222 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2223 f.tax-(145,150]
                          mpg d-[0,44.8] kHP-4 kKM-2
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2224
## 2225 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2226 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2227 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2228 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2229
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2230 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2231 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2232 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2233
## 2234 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 2235 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2236 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2237
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2238 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2239 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2240 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2241
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2242 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 2243 f.tax-(150,570]
## 2244 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2245
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2247 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2248
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2249 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2250
## 2251 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2252
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2253 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2254 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 2255 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2256
```

```
## 2257
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2258
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2259 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2260 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2261 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2262
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2263
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2264 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2265 f.tax-(150,570]
                          mpg d-[0,44.8] kHP-3 kKM-3
## 2266
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2267
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2268 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2269 f.tax-(150,570]
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2270
## 2271 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2272 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2273 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2274 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2275 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2276
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2277
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2278
## 2279
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2280
          f.tax-(1,145]
## 2281 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2282 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2283 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2284 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2285
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2286
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2287 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
## 2288 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2289
## 2290 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2291 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2292 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2293 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2294 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2295 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2296
## 2297 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2298
## 2299 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2300 f.tax-(145,150]
## 2301 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2302 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2303 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 2304
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2305
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2306 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2307
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2308 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2309
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2310
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2311
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2312 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2313 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2314 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2315 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2316 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2317 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2320 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2321 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 2322
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2323 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2324 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2325 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2326 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2327 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2328 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 2329 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2330 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2331 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2333 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2334
          f.tax-(1,145]
## 2335 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2336 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2337
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2338
## 2339 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2340 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2341
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2342 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 2343
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2344 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2345 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2346 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2347 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2348 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2349
          f.tax-(1,145]
## 2350
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2351 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2352 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 2353 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2354 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2355
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2356
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2357
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2358
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2359
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2360 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2361 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2362 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2363 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2364
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2365 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2366 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2367
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2368
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2369 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2370 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2371 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2372 f.tax-(145,150]
## 2373 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2374 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2375
## 2376 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2377 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2378 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2379 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2380
          f.tax-(1,145]
## 2381 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2382 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2383 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 2384 f.tax-(150,570]
## 2385 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 2386 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2387
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2388 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2389 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2390 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2391 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2392 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2393 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2394 f.tax-(145,150]
## 2395 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2396 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2397 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2398 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2399 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2400 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2401 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145]
## 2402
                         mpg_d-(61.4,471] kHP-2 kKM-1
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2403 f.tax-(145,150]
## 2404 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2405 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2406 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2407 f.tax-(145,150]
## 2408 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2409 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2410 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2411 f.tax-(145,150]
## 2412 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2413 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2414 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2415 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2416 f.tax-(145,150]
                        mpg d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2417
## 2418 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2419 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2420
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2421 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2422
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2423 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2424 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2425 f.tax-(145,150]
## 2426 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2427 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2428 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2429 f.tax-(145,150]
## 2430
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2431 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2432 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2433 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2434 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2435 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2436 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2437 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2438 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2439 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2440 f.tax-(145,150]
## 2441 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2442 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2443 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2444 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2445 f.tax-(145,150]
## 2446 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2447 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2448 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2449 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
```

```
## 2450
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2451 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2452 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2453 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2454 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2455 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2456 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2457 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2458 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2459 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2460 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2461 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2462 f.tax-(145,150]
## 2463 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2464
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 2465
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2466
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2467 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2469 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2470 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2471 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2472 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2473 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2474 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2475 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2476 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2477
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2478
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2479
                        mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 2480 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2481 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 2482 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2483 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2484 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2485 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2486 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2487 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2488 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2489 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2490
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2491
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2492 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2493 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2494
## 2495 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2496 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2497 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2498 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2499
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2500 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2501 f.tax-(145,150]
## 2502
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2503 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2504
## 2505 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2506 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2507 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2508 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2509 f.tax-(145,150]
## 2510 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2511 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2512 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2513 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2514
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 2515
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2516 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2517 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2518 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2519 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2520 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2521 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2522 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2523 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2524 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2525 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2527 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2528
          f.tax-(1,145]
## 2529 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2530 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2531 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145]
## 2532
                         mpg_d-(61.4,471] kHP-2 kKM-1
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2533 f.tax-(145,150]
## 2534 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2535 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2536 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2537 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2538 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2540 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2541
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2542 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2543 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2544 f.tax-(145,150]
## 2545 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2546 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 2547
## 2548
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2549 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2550 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2551 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2552 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2553 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2554 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2555
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2556 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2558 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2559 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2560 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2561 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2562 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2563 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2564 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2565 f.tax-(145,150]
## 2566 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2567 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2568 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2569 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2570 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2571 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 2572
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2573 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2574 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2575 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2576 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2577 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2578 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2579
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2580 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2581 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
```

```
## 2582 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2583 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2584 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2585 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2586
## 2587 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2588 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2589 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2590 f.tax-(145,150]
                          mpg d-[0,44.8] kHP-4 kKM-2
## 2591 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2592 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2593 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2594 f.tax-(145,150]
## 2595 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2596 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2597
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2598 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2599 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2600 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2601 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2602 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2603 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2604 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2605 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2606 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2607 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2608 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2609 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2610 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2611 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2612 f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-2
## 2613 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2614 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2615 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2616 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2617 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2618
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2619 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2620 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2621 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2622 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2623 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2624
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2625 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2626 f.tax-(145,150]
## 2627 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2628 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2629 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2630 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2631 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2632 f.tax-(145,150]
## 2633 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2634 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2635 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2636 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2637 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2638 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2639 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2640 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2641 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2642 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2643 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2644 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2645 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 2646 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2647 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2648 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2649 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2650 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2651 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2652 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2653 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2654 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2655 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2656 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2657 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2658 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2659 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2660 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2661
          f.tax-(1,145]
## 2662 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2663 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2664 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2665
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2666
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2667 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2668 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2669 f.tax-(145,150]
                       mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2670 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2671 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2672 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2673
          f.tax-(1,145]
## 2674 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2675 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2676 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-3
## 2677 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2678 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2679 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2680 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-2
## 2681 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2682 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2683 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2684
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2685 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2686 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2687
## 2688 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2689 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2690 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2691
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2692 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2693 f.tax-(150,570]
## 2694
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2695 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2696 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2697 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2698 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2700 f.tax-(145,150]
## 2701 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2702 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2703 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2704 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2705 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2706 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2707
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-[0,44.8] kHP-4 kKM-2
## 2708 f.tax-(145,150]
## 2709 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
```

```
## 2710 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2711 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2712 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2713 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2714 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2715 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2716 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2717 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2718 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2719 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2720
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2721 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2722 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2723 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2724 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2725 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2726 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2727 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2728 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2729 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2730 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2731 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2732 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2733 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2734
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 2735
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2736 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2737 f.tax-(145,150]
## 2738 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2739
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg d-[0,44.8] kHP-4 kKM-2
## 2740 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2741 f.tax-(145,150]
## 2742 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2743 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2744 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2745
## 2746 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2747 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2748 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2749 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2750 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2751 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2752 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 2753 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2754 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2755 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2756 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2757
## 2758 f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2759 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2760 f.tax-(145,150]
## 2761 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2762 f.tax-(150,570]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 2763 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2764 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2765 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2766 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2767 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2768
## 2769
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2770 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2771
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2773 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 2774 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2775 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 2776 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2777 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2778 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2779 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2780 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2782 f.tax-(145,150]
## 2783 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2784 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2785 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 2786 f.tax-(145,150]
## 2787 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2788 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2789 f.tax-(145,150]
## 2790 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2791 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2792 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2793
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2794 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2795 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2796
## 2797 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2798 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2799 f.tax-(145,150]
## 2800 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2801 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 2802 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2803 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2804 f.tax-(145,150]
                          mpg d-[0,44.8] kHP-4 kKM-2
## 2805 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2806 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2807 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2808
         f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 2809 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2810 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2811 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2812 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2813
## 2814 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2815 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2816
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2817 f.tax-(145,150]
## 2818
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2819 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 2820 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 2821 f.tax-(145,150]
## 2822 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2823 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2824 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2825 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2826 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
## 2827 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2828 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2829 f.tax-(145,150]
## 2830 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2831 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2832 f.tax-(145,150]
## 2833 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2834
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2835 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                        mpg_d-[0,44.8] kHP-4 kKM-2
## 2836 f.tax-(145,150]
## 2837 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
```

```
## 2838 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2839 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2840 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2841 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2842 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2843 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2844 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2845 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2846
          f.tax-(1,145] mpg_d-(61.4,471] kHP-4 kKM-1
## 2847 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2848 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2849 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2850 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2851 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2852 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2853 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2854 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2855 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2856 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2857 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2858 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2859 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2860
## 2861 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2862 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2863 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2864 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2865 f.tax-(145,150]
## 2866 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2867 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2868 f.tax-(145,150] mpg d-(44.8,53.3] kHP-4 kKM-2
## 2869 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2870 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2872 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2873 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2874 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2875
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2876 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2877
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2878 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2879 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2880 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2881 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2882 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2883 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2884 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 2885 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2886 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2887 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
         f.tax-(1,145]
## 2888
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2889 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 2890 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-4 kKM-2
## 2891 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2892 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2893 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 2894
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2895 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2896 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2897 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2898 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2900 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2901 f.tax-(145,150]
## 2902 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 2903 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
## 2904 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2905
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2906 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 2907 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2908 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2909 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2910 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2911
          f.tax-(1,145] mpg d-(44.8,53.3] kHP-3 kKM-3
## 2912 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2913
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2914 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2915 f.tax-(145,150]
## 2916 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2917 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2918 f.tax-(145,150]
                       mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2919 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2920 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2921 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2922 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2923 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2924 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2925 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2926 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2927 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2928 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2929 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2930 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2931 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2932 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2933 f.tax-(145,150]
                        mpg d-(61.4,471] kHP-4 kKM-2
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 2934
## 2935 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2936 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2937 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 2938 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2939 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2940 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2941 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 2942 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2943 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 2944 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2945 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2946 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2947 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2948 f.tax-(145,150]
                       mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2949 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2950 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2951 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2952 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
         f.tax-(1,145]
## 2953
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2954 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2955 f.tax-(145,150] mpg d-(44.8,53.3] kHP-4 kKM-2
## 2956
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2957
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2958 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2959 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2960 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2961
          f.tax-(1,145]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2962 f.tax-(145,150]
## 2963 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2964 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
                         mpg_d-[0,44.8] kHP-4 kKM-2
## 2965 f.tax-(145,150]
## 2966 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2968 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2969 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2970 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2971 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2972 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2973 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2974 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2975 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2976 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2977 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2978 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2979 f.tax-(145,150]
## 2980 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2981 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2982
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2983 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2984 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2985 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2986 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 2987 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2988 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 2989 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2990 f.tax-(145,150]
## 2991
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 2992 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 2993 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 2994 f.tax-(145,150]
## 2995 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2996 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2997 f.tax-(145,150]
                          mpg d-[0,44.8] kHP-4 kKM-2
## 2998 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 2999 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3000 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3001 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 3002 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3003 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3004
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-4 kKM-1
## 3005 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3006 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3007
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3008
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3009
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3010 f.tax-(145,150]
## 3011 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3013 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3014 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3015
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3016 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3017 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3019 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3020 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3021 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3022 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3023 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3024
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3025 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3026 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3027 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3028 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3029 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3030 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3031 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
```

```
## 3032 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
## 3033 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3034 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3035 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3036 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3037 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
## 3038 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3039 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3040 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3041 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3042 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 3043 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3044 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3045 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3046
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
  3047 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
  3048
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3049
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
##
  3050
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3051
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3052 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3053 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 3054 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3055 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3056 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3057 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3058 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3059 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3060 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3061
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3062 f.tax-(145,150] mpg d-(53.3,61.4] kHP-4 kKM-2
## 3063 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3064 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3065
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3066 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3067 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
## 3068 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3069 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3070 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145]
## 3071
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3072 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3073 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3074 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3075 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3076 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3077 f.tax-(145,150]
                       mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3078 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-4 kKM-2
## 3079 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3080 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3081 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3082 f.tax-(150,570]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3083
         f.tax-(1,145]
## 3084 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3085
## 3086 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3087 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3088
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3089
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3090 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3091 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3092 f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3093 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3094
          f.tax-(1,145]
## 3095
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 3096
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3097
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3098
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3099
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 3100
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3101 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3102
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3103 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3104 f.tax-(145,150]
## 3105
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3106 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3107
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3108
          f.tax-(1,145]
## 3109
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3110
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3111
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3112 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3113
          f.tax-(1,145]
## 3114 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3115
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3116
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3117
          f.tax-(1,145]
## 3118 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3119 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3120
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3121 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3122
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3123
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3124 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3125 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3126 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 3127 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3128 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 3129 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3130
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3131
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3132
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3133 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3134
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3135 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3136 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3137 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3138 f.tax-(150,570]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3139
          f.tax-(1,145]
## 3140
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3141 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3142 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3143
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3144
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3145
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3146
          f.tax-(1,145]
## 3147
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3148
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3149
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3150
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3151
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3152
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3153
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3154
          f.tax-(1,145]
## 3155 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3156 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3157 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3158
## 3159 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
```

```
## 3160 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3161
## 3162 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3163 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3164 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3165 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3166 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3167
## 3168
         f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3169
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3170
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3171
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3172
## 3173 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3174 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3175
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3176
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3177 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3178
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3179 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3180
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3181 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3182
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3183
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3184
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3185 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3186
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3187
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3188
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3189
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3190 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
## 3191 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3192
## 3193 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3194 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 3195 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3196 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3197 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3198 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3199 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3200 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3201
## 3202 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3203 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3204 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3205 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3206 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3207 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3208
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3209 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3210
         f.tax-(1,145]
## 3211
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3212
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3213
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3214
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3215 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3216
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3217
          f.tax-(1,145]
## 3218 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3219
          f.tax-(1,145]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3220 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3221 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3222
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3223 f.tax-(150,570]
```

```
## 3224 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3225
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3226
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3227
                         mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 3228
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3229
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3230
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3231
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3232 f.tax-(145,150]
                         mpg d-(61.4,471] kHP-3 kKM-2
## 3233
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3234 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3235
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3236
          f.tax-(1,145]
## 3237 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3238
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3239
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3240
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3241 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3242
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3243
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3244 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3245 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3246
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3247
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3248
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3249 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3250
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3251 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3252 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3253 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3254 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3255
## 3256 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3257 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3258
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3259
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3260 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3261
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3262 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145]
## 3263
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3264 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3265 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3266 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3267 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3268 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3269 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3270
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3271 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3272 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3273
## 3274 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3275 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3276
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3277
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3278
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3279 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3280 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3281 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3282 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3283
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3284 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3285 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3286 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3287
```

```
## 3288
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3289
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3290 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3291 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3292
## 3293 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3294 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3295 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3296 f.tax-(150,570]
                           mpg d-[0,44.8] kHP-3 kKM-2
## 3297 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3298 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3299 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3300
## 3301 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3302 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3303
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 3304 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3305
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3306 f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3307 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3308 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3309 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3310 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3311 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3312 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3313
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3314 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3315
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3316 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 3317
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3318 f.tax-(145,150] mpg d-(53.3,61.4] kHP-4 kKM-2
## 3319 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3320 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3321
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3322
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3323 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3324
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3325
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3326 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3327 f.tax-(145,150]
## 3328 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3330 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3331 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3332
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3333
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3334 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
  3335
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
##
##
  3336
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3337
## 3338 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3339 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 3340
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3341
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3342
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3343 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3344
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3345 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3346 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3347 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3348
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3349
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3350 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3351 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
```

```
## 3352 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
  3353
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
  3354
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
  3355 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3356 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3357
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3358
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3359 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3360
          f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 3361 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3362 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3363 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3364
          f.tax-(1,145]
## 3365 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
  3366
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
  3367
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3368
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3369
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3370
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3371
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3372 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3373 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3374 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3375
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3376
          f.tax-(1,145]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3377 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3378 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3379 f.tax-(150,570]
## 3380 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-4 kKM-2
## 3381 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-3
## 3382
## 3383
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3384 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3385
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3386 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3387 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3388 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3389
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3390
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-4 kKM-1
## 3391 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3392
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3393 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3394
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3395 f.tax-(145,150]
## 3396 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3397 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3398 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3399 f.tax-(150,570]
## 3400 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3401 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3402 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3403 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3404
          f.tax-(1,145]
                        mpg d-(53.3,61.4] kHP-3 kKM-2
## 3405 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3406 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3407 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3408
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3409
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3410 f.tax-(145,150]
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3411
## 3412 f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3413 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3414 f.tax-(145,150]
## 3415 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 3416 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3417 f.tax-(145,150]
                         mpg_d-[0,44.8] kHP-4 kKM-2
## 3418
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3419 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3420 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3421 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3422 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3424 f.tax-(145,150]
                          mpg d-[0,44.8] kHP-4 kKM-2
## 3425 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3426 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3427 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3428 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3429 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3430
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3431 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3432
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3433 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3434
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3435 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3436 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3437 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3438 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3439 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3440 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3441 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3442 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3443 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3444 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3445 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3446 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-2
## 3447 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3448 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3449 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3450 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3451 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3452 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3453 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3454 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3455 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3456 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3457 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3458 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3459 f.tax-(145,150]
## 3460 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3461 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3462 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3463 f.tax-(145,150]
## 3464 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3465 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3466 f.tax-(145,150]
## 3467 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3468 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3469 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3470 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3471 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3472 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3473 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3474 f.tax-(145,150]
## 3475 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3476 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3477 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3478 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3479 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 3480 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3481 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3482 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3483 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3484 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3485 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3486 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3487 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3488 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3489 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3490 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3491 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3492 f.tax-(145,150]
## 3493 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3494 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3495 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3496 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3497 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3498 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3499 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3500 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3501 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3502 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3503 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3504 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3505 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3506 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3507 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3508 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3509 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3510 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3511 f.tax-(145,150]
## 3512 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3513 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3514
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3515 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3516 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3517 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3518 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3519 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3520
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3521 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3522 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3523 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3524 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3525 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3526 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3527
## 3528 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3529 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
         f.tax-(1,145]
## 3530
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3531 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3533 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3534 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3535 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3537 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3538 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3539 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3540 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3541 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3542
## 3543
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 3544 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
  3545
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
  3546
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3547 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
  3548 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
##
##
  3549
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3550
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3551
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3552 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3553
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3554
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-3 kKM-1
##
  3555 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
  3556
  3557 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
##
##
  3558
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3559
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3560
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3561
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
##
  3562
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
##
  3563
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3564
##
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3565
##
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3566 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3567 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3568 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3569 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3571 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3572 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3573
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3574 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3575
  3576 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
  3578 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
##
  3579
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3580
##
          f.tax-(1,145]
                        mpg_d-(44.8,53.3] kHP-2 kKM-1
##
  3581
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3582 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
  3583
##
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3584
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  3585
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
  3586 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3587
          f.tax-(1,145]
##
  3588 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3589
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3590 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3591 f.tax-(145,150]
## 3592 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3593 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3594 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3595 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3596 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3597
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3598
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3599 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3600
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  3601
##
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
##
  3602
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
##
  3603
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3604 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-2
  3605
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3606
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
## 3607
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 3608
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
##
  3609
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3610
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
                        mpg_d-(61.4,471] kHP-2 kKM-1
  3611
         f.tax-(1,145]
## 3612 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3613 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3614
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3615 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3616 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3617 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3618 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3619 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3620
          f.tax-(1,145]
## 3621 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3622 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3623 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3624 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3625 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3626
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3627 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3628 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3629 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3630 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3631 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3632 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3633
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3634 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3635 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3636 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3637 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 3639 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3640
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3641
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3642
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3643
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3644 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3645 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3646
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3647 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3648 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3649 f.tax-(145,150]
## 3650
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3651 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3652 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
  3654 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3655 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3656
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3657 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3658 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3659 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3661 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3662 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3663
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3664 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  3665 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
  3666 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
##
##
  3667
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
  3668 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3669 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3670 f.tax-(145,150]
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3671
```

```
f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3673 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3674 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3675
         f.tax-(1,145]
## 3676 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3677 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3678
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 3680 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3681 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3682
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3683
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3684 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3685 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3686
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3687 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3688 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3689
## 3690 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3691 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3692
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3693
## 3694 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3695
         f.tax-(1,145]
## 3696
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3697
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3698
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3699
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3700 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3701
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 3703 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3704 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3705 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3706 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 3707 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3708 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3709
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3710
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3711 f.tax-(145,150]
## 3712 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3714 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3715 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3716 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3717 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3718 f.tax-(145,150]
## 3719 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3720 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3721 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3722
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3723 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3724 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
## 3725 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3726
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3727
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3728 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3729 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3730 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3731
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3732 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3733 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3734
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3735
```

```
## 3736 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3737
## 3738 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3739 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3740
## 3741 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3742 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3743 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3744 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3745 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3746 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3747 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3748 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3749
## 3750
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3751 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3752 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3753 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3754
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3755
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3756
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3757 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3758 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 3759 f.tax-(145,150]
## 3760
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3761 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3762 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3763
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 3764
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3765
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3766 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3767
## 3768 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3769
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3770
         f.tax-(1,145]
                        mpg d-(61.4,471] kHP-2 kKM-1
## 3771 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3772 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 3773 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3774
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3775 f.tax-(145,150]
## 3776 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3777 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3778 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3779 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3780 f.tax-(145,150]
## 3781 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3782 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3783 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3784 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3785
## 3786 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3787 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3788 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3789
## 3790 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3791 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3792
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3793 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3794
## 3795
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3796 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3797 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3798 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 3799 f.tax-(145,150]
```

```
## 3800 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3801 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3802 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3803 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3804 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3805 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3806 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3807
          f.tax-(1,145]
                           mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3808
## 3809
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3810 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3811 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3812
## 3813 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3815 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 3816
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3817 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3818
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3819 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3820 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3821
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3822
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 3823 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3824 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3825 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3826 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3827 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3828 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3829 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3830 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3831
## 3832 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3834
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3835 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
##
## 3836
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3837 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-2
  3838
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3839
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3840
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3841
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3842 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3843
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3844
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3845 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3846 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 3847 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3848 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 3849 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145]
## 3850
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3851 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3852 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 3853 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3854 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3855 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3856 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  3857 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
##
  3858
##
  3859
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  3860
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3861
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3862
          f.tax-(1,145]
## 3863 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
```

```
## 3864 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  3865
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3866
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
                        mpg_d-(53.3,61.4] kHP-3 kKM-2
  3867 f.tax-(145,150]
## 3868
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3869 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3870 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3872
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3873
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3874
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3875
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3876 f.tax-(145,150]
## 3877 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3878 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-4 kKM-2
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3879
          f.tax-(1,145]
## 3880
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3881 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3882 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3883 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3884
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3885
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3886 f.tax-(145,150]
                        mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3887
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3888 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3889 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3890 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3891
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3892 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3893
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3894
  3895 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
  3896
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
##
  3897
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3898
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
##
  3899
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3900
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3901 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3902 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3903 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3904
## 3905 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3906 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3907 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3908 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3909
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3910 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3911 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3912
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3913
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3914
## 3915 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3916
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 3917 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3918 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3919 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3920
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3921
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3922
          f.tax-(1,145]
## 3923 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3924 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3925 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-3 kKM-2
## 3926 f.tax-(145,150]
## 3927 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 3928 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3929 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3930 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3931 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3932 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3933 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3934 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3936 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-3 kKM-2
## 3937
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-3 kKM-1
## 3938
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3939
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3940
         f.tax-(1,145]
## 3941
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3942
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
  3943 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
##
  3944
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3945
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
##
  3946
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3947 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3948 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 3949
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3950 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3951
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3952 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3953
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3954
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3955 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3956
                         mpg_d-(61.4,471] kHP-2 kKM-1
          f.tax-(1,145]
## 3957 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3958 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 3959 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3960 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3961 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3962 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3963
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3964
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3965 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3966 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 3967 f.tax-(145,150]
## 3968 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3969 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3970 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3971 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3972 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 3973
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
  3974
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
  3975 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3976
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3977
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 3978
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3979 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3980 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
## 3981
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3982
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3983 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 3984 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
  3985 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 3986
          f.tax-(1,145]
## 3987
                           mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145]
## 3988
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
  3989
          f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 3990 f.tax-(145,150]
## 3991
          f.tax-(1,145]
                           mpg_d-[0,44.8] kHP-4 kKM-2
```

```
## 3992 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3993 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3994 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3996 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3997 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3998
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3999
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4000
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4001 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4002 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4004
          f.tax-(1,145]
## 4005 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4006 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4008 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4009 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
         f.tax-(1,145]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4011
         f.tax-(1,145]
                        mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4012 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4013 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4014 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4015 f.tax-(145,150]
## 4016 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4017
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4018
         f.tax-(1,145]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4019 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4020 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4021 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4022 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
## 4023 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4024 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4025
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4026 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-2 kKM-3
## 4027 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4028 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4029
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4030 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4031 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4032
## 4033 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4034 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4035 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4036 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 4037 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4038
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4039
## 4040 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4041 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4042 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4043
## 4044 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4045 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4046
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4047 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 4048
          f.tax-(1,145]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4049 f.tax-(145,150]
## 4050
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4051 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4052 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4053 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4054
          f.tax-(1,145]
## 4055
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
```

```
## 4056 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4057
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4058
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4059
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4060
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4061
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4062
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4063 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4064 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 4065 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 4066
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4067
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4068
                         mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 4069
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4070
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4071
          f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 4072
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4073 f.tax-(145,150]
## 4074
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4075
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4076 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 4077 f.tax-(145,150]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4078 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4079
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4080
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4081
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4082
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4083
         f.tax-(1,145]
         f.tax-(1,145]
## 4084
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4085
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4086
         f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 4087
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4088
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4089
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4090
         f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 4091 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4092 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4093 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4094 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4095 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4096 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4097 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4098 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4099 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4100 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4101 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4102 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4103 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4104 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4105 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4106 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4107 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4108 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4109 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4110 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4111 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4112 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4113 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4114 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4115 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4116 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4117 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4118 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4119 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
```

```
## 4120 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4121 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4122 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4123 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4124 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4125 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4126 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4127 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4128
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4129
## 4130 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4131 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4132 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4133 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4134
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4135
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4136 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4137 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4138 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4139 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4140
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4141 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4143 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4144 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4145
## 4146 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4147 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4148 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4149 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-1
## 4151 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4152
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4153 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4154
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4155
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4156
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4157
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4158
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4159
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4160
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4161
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4162
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4163 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4164 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4165 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4166
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4167
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4168
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4169
## 4170 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4171 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4172
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4173
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4174
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4175
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4176
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4177 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4178
## 4179 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 4180 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4181
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4182
## 4183
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
```

```
f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4185 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4186
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4187
## 4188 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4189
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4190
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4191 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4192 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4193 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4194 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4196 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4197
## 4198
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4199
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4200 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4201 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4202 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4203
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4204 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4205
## 4206 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4207
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4208 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4209 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4211 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4212
## 4213
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4214 f.tax-(145,150] mpg d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4216
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4217 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4218 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4219 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4220 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4221 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4222 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4223 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4224
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4226 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4227 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4228 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4230 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4231
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4232
## 4233 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4234
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4235 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4236 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4237
## 4238 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4239 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4240 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4241
## 4242 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4243 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4244
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4245
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4246 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4247 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
```

```
## 4248 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4249 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4251 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4252 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4253 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4254 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4256
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4257 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4258
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4259 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4260
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4261
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4262 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4263 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4264
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4265 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4266 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4267
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4268
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4269 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4270
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4271 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4272
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4273
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4274
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4275
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4276 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4277
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-1
## 4279
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4280 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4281
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4282
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4283
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4284 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4285 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4286 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4288 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4289 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4290 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4291 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4292 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4293
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4294 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4295
## 4296 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4297
## 4298 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4299 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4300 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4301 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4302
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4303
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4304
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4306 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4307 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4309 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4310 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
```

```
f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4313
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4314
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4315 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4316
## 4317 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4318 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4319 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4320 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4321 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4322 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4323 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4324 f.tax-(145,150]
## 4325
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4326 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4327 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4328 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4329
## 4330
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4331 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4332
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4333 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4335 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4336 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4337 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4338 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4339
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4340
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4341
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4342 f.tax-(145,150]
                          mpg d-[0,44.8] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4344 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4345 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4346 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4347
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4348
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4349
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4350
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4351
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4352 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4354 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4355 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4356
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4357 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4358 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4359 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4360 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4361 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4362 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4363
## 4364 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4366 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4367 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4368
## 4369 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4370
## 4371 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4372
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4373
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4374
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4375
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
```

```
## 4376 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4377 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4378 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4379 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4380 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4381 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4382 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4384 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4385 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4386 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4387
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4388 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4389 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4390 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4391 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4392
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4393 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4395
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4396
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4397 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4399 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4400 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4401 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4403 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4404 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4405
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4406 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 4407
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4408
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4409
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4410 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4411
## 4412
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4413 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4414 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4415 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4416 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4417
## 4418
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4419
## 4420
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4421
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4422
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4423 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4424 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4425
## 4426
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4427
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4428 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4429 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4430 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4431 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4433 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4434 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4435 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4436
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4437 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
          \texttt{f.tax-(1,145]} \ \texttt{mpg\_d-(53.3,61.4]} \ \texttt{kHP-2} \ \texttt{kKM-1}
## 4438
## 4439
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
```

```
## 4440
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4441
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4442 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4443
## 4444
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4445
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4446
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4447
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4448
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4449
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4450
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4451
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4452 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4453
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4454
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 4455
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4456 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4457 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4458
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4459
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4460 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4461 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4463 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4464
## 4465 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4466 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4467
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4468
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 4469
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4470 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4472 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4473 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4474 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 4475 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 4476
         f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 4477
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4478 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4480 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4481 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4482
          f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 4483
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4484 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4486 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4487 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4488
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4489
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4490
## 4491 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4492 f.tax-(150,570]
                           mpg d-[0,44.8] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4493
## 4494 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4495 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4496 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4497 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4498 f.tax-(145,150]
## 4499 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4500 f.tax-(150,570]
                        mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4501 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4502 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4503 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 4504 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4505 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 4506 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4507 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4508 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4509 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4510 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4511 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4512 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4513 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4514 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4515 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4516 f.tax-(145,150]
## 4517 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 4518 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4520 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4521 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4522 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4523 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4524 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4525 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4526 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4527 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4529 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4530 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4531 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4532
## 4533 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
         f.tax-(1,145] mpg d-(53.3,61.4] kHP-3 kKM-3
## 4535 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4536 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4537 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4538 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4539 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4540 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4541 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4542 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 4543 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4544 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4545 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4546 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4547
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4548 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4549 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 4551 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4552 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4553 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4554 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4555 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4556 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4557 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4558 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4559 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4560 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4561 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4562 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4563 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4564 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4565 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4567 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
```

```
## 4568 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4569 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4570 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4571 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4572 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4573 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4574 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4575 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4576 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4577 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4578 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4579 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4580 f.tax-(145,150]
## 4581 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4582 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4583 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4584 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4585 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4586 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4587 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4588 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4589 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4590 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4591 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4592 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4593 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4594 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4595 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4596 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4597 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4598 f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-3
## 4599 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4600 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4601 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4602 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4603 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4604 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4605 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4606 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4607 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4608 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 4610 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4611 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4612 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4613 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4614 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4615 f.tax-(145,150]
## 4616 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4617 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4618 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4619 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4620 f.tax-(150,570] mpg d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4621 f.tax-(145,150]
## 4622 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4623
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4624
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4625 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4626
## 4627
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4628 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4629 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
                        mpg_d-[0,44.8] kHP-4 kKM-2
## 4630 f.tax-(145,150]
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
```

```
## 4632 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4633 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 4634 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4635 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4636 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4637 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4638 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4639 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4640 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4642 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4643 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4644 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4645
## 4646 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4647 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4648 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4649
## 4650 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4651 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4652 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4653 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 4654 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4655 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4656 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4657 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4658 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4659 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4660 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4661 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
## 4662 f.tax-(145,150] mpg d-(44.8,53.3] kHP-3 kKM-3
## 4663 f.tax-(150,570]
                          mpg_d-[0,44.8] kHP-3 kKM-3
## 4664 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4665 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4666 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4667 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4668 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4669 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4670 f.tax-(145,150]
                       mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4671 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4672 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4673 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 4674 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-3
## 4675 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4676 f.tax-(150,570]
## 4677 f.tax-(150,570]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4678 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4679 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4680 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4681 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4682
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4683 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4684 f.tax-(145,150]
                           mpg d-[0,44.8] kHP-4 kKM-2
## 4685 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4686 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4687 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4688 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4689 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4690 f.tax-(145,150]
## 4691 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4692 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4693 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-4 kKM-2
                           mpg_d-[0,44.8] kHP-4 kKM-2
## 4694 f.tax-(145,150]
## 4695 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
```

```
## 4696 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-4 kKM-2
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4697
## 4698
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4699 f.tax-(145,150]
                          mpg_d-[0,44.8] kHP-3 kKM-2
## 4700 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4701 f.tax-(145,150]
                           mpg_d-[0,44.8] kHP-3 kKM-2
## 4702
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4703 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4704 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4705 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4706
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4707
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4708
         f.tax-(1,145]
## 4709
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4710 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 4711 f.tax-(145,150]
                         mpg_d-(61.4,471] kHP-3 kKM-3
## 4712 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4713 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4714 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4715
         f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4716 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4717 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4718 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4719
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4720 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4721
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4722
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4723 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4724
## 4725 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4726 f.tax-(145,150] mpg d-(61.4,471] kHP-3 kKM-3
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4727
## 4728 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4729
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4730
         f.tax-(1,145]
                         mpg d-(61.4,471] kHP-2 kKM-1
## 4731
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4732 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4733
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4734
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4735
          f.tax-(1,145]
                         mpg_d-(61.4,471] kHP-2 kKM-1
## 4736
          f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4737 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4738 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4739 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4740
          f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4741 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4742 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4743 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4744
          f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4745
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4746
         f.tax-(1,145]
## 4747 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4748 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4749 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4750 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4751 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4752 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4753 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4754
          f.tax-(1,145]
## 4755 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4756 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4757 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4758 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4759 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
```

```
## 4760
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4761 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4762 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4763 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4764 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4765
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4766
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4767 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4768
         f.tax-(1,145] mpg d-(53.3,61.4] kHP-2 kKM-1
## 4769 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4770
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 4771
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4772
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4773 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 4774 f.tax-(145,150]
                        mpg_d-(61.4,471] kHP-3 kKM-3
## 4775
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4776
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4777
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4778
         f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4779
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4780
         f.tax-(1,145]
                        mpg_d-(61.4,471] kHP-2 kKM-1
## 4781
                        mpg_d-(61.4,471] kHP-2 kKM-1
         f.tax-(1,145]
## 4782
         f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
    [ reached 'max' / getOption("max.print") -- omitted 218 rows ]
```

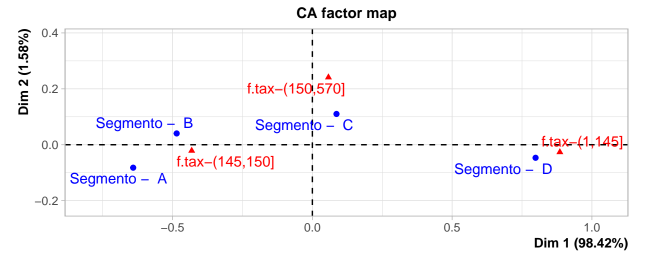
With the price factor, we proceed to create a variable that associates the price with different factors such as tax price (f.tax), engineSize and Years\_Sell. For each of these variables, we create a contingency table and look up for correlations and links between the different categories of these variables.

## 9.1 Price vs f.Tax

```
tt<-table(df[,c("f.price", "f.tax")]);tt
##
                   f.tax
## f.price
                    f.tax-(1,145] f.tax-(145,150] f.tax-(150,570]
     Segmento -
                                               398
##
                 D
                              986
                                                                 122
##
     Segmento -
                 C
                              381
                                               661
                                                                 141
##
     Segmento -
                               79
                                               868
                                                                 99
                 В
                                                                 73
##
     Segmento -
                               24
                                              1146
chisq.test(tt, simulate.p.value = TRUE)
##
    Pearson's Chi-squared test with simulated p-value (based on 2000
##
##
    replicates)
##
## data:
## X-squared = 1754.1, df = NA, p-value = 0.0004998
```

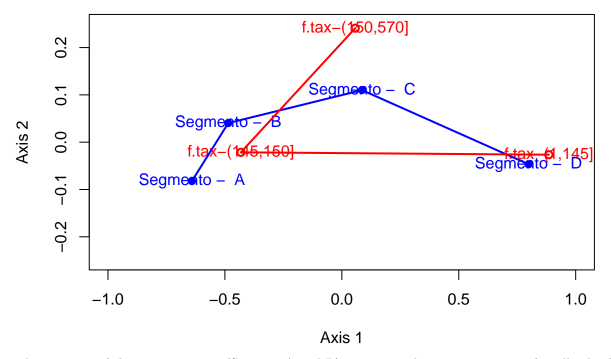
We get a p-value smaller than 0.05 so we can deny the H0 hypothesis. There is thus a link between the columns and the rows We are now going to take a look to the simple correspondences.

```
res.ca <- CA(tt)
```



```
plot(res.ca$row$coord[,1],res.ca$row$coord[,2],pch=19,col="blue",xlim=c(-1,1),ylim=c(-0.25,0.25),xlab="points(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red")
text(res.ca$row$coord[,1],res.ca$row$coord[,2],lwd=2,col="blue",labels=levels(df$f.price))
text(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red",labels=levels(df$f.tax))
lines(res.ca$row$coord[,1],res.ca$row$coord[,2],lwd=2,col="blue")
lines(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red")
```

# CA f.price vs f.tax



The majority of the expensive cars (Segment A and B) are new and more environment friendly thanks to new technologies, they consequently have a less expensive tax price. Cheapest cars(Segment D), have a small mpg and have thus the least tax price (<145). We can't give additional informations about the Segment C as there is no tax category that is really near it.

```
summary(res.ca)$eigenvalues
```

```
##
## Call:
## CA(X = tt)
##
## The chi square of independence between the two variables is equal to 1754.129 (p-value = 0 ).
##
## Eigenvalues
##
Dim.1 Dim.2
```

```
## Variance
                           0.347
                                    0.006
## % of var.
                          98.420
                                   1.580
## Cumulative % of var.
                          98.420 100.000
## Rows
##
                      Iner*1000
                                     Dim.1
                                                       cos2
                                                                Dim.2
                                               ctr
                                                                           ctr
                                                                                  cos2
## Segmento - D
                        193.565
                                     0.799 55.623
                                                      0.997 |
                                                               -0.047
                                                                       11.859
                                                                                 0.003
## Segmento - C
                    4.648 |
                                     0.086
                                             0.510
                                                      0.381 |
                                                                0.110
                                                                       51.714
                                                                                 0.619
## Segmento -
               В
                    49.868 |
                                   -0.485
                                            14.280
                                                      0.993 |
                                                                0.040
                                                                         6.159
                                                                                 0.007
## Segmento -
                        104.296 |
                                   -0.641 29.587
                                                      0.984 |
                                                               -0.082 30.268
                    0.016
##
## Segmento - D
                    ## Segmento -
                    Т
               C
## Segmento -
                    1
## Segmento -
                    ##
## Columns
##
                      Iner*1000
                                     Dim.1
                                               \operatorname{\mathsf{ctr}}
                                                       cos2
                                                                Dim.2
                                                                           ctr
                                                                                  cos2
## f.tax-(1,145]
                        231.697 |
                                     0.885
                                            66.748
                                                      0.999 |
                                                               -0.026
                                                                         3.722
                                                                                 0.001
## f.tax-(145,150] |
                        115.315 |
                                    -0.432
                                            33.168
                                                      0.998 |
                                                               -0.021
                                                                         5.100
                                                                                 0.002
## f.tax-(150,570] |
                          5.365 I
                                     0.057
                                             0.083
                                                      0.054 |
                                                                0.241
                                                                        91.178
                                                                                 0.946
##
## f.tax-(1,145]
## f.tax-(145,150] |
## f.tax-(150,570] |
## NULL
```

We can see from the summary is that we have a chi square statistic of 2659.613, great enough to reject the H0, which means the intensity of the relation between tax and price is high. If we take a look at the variances from the different dimensions, we can see that all together sum more than 1.

## 9.1.1 Price vs EngineSize

Segmento - A

94

808

341

##

```
tt<-table(df[,c("f.price", "engineSize")]);tt
##
                   engineSize
## f.price
                    Petit Mitjà Gran
##
                      958
                            518
                                   30
     Segmento -
                 D
##
     Segmento -
                 C
                      455
                            652
                                   77
##
     Segmento -
                 В
                      368
                            586
                                   92
```

We want to see if the rows and columns are independents, we will do a p-value test H0: Rows and columns are independent

```
chisq.test(tt, simulate.p.value = TRUE)

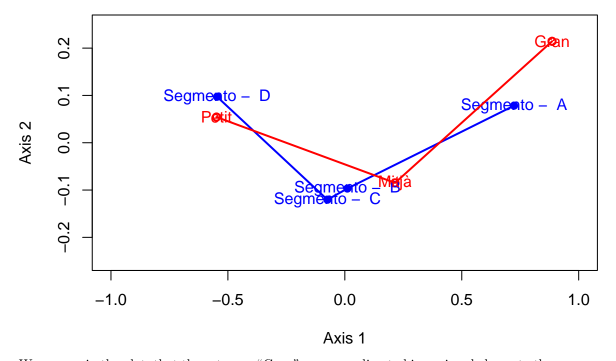
##
## Pearson's Chi-squared test with simulated p-value (based on 2000
## replicates)
##
## data: tt
## X-squared = 1155.7, df = NA, p-value = 0.0004998
```

We get a p-value smaller than 0.05 so we can deny the H0 hypothesis. There is thus a link between the columns and the rows We are now going to take a look to the simple correspondences.

# CA factor map 0.2 Segmento - D Segmento - B Mitjà Segmento - C Dim 1 (95.78%)

```
plot(res.ca$row$coord[,1],res.ca$row$coord[,2],pch=19,col="blue",xlim=c(-1,1),ylim=c(-0.25,0.25),xlab="points(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red")
text(res.ca$row$coord[,1],res.ca$row$coord[,2],lwd=2,col="blue",labels=levels(df$f.price))
text(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red",labels=levels(df$engineSize))
lines(res.ca$row$coord[,1],res.ca$row$coord[,2],lwd=2,col="blue")
lines(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red")
```

# CA f.price vs f.engineSize



We can see in the plot, that the category "Gran" corresponding to big engines belongs to the summum of highest price category (Segment A), while the smaller engines "MITJÀ" are cheaper (Segment A and Segment B). The smallest engines belong to the bottom of the cheapest category (Segment D). All these results seems logical and follow the cars' distribution of prices we know

```
summary(res.ca)$eigenvalues
```

```
##
## Call:
## CA(X = tt)
##
##
The chi square of independence between the two variables is equal to 1155.745 (p-value = 1.807972e-2
```

```
##
##
  Eigenvalues
##
                            Dim.1
                                     Dim.2
                            0.222
                                     0.010
## Variance
## % of var.
                           95.776
                                     4.224
  Cumulative % of var.
                           95.776 100.000
##
##
## Rows
##
                    Iner*1000
                                    Dim.1
                                                       cos2
                                                                Dim.2
                                                                           ctr
                                                                                   cos2
                                               ctr
                                   -0.546
                                                                0.097
## Segmento -
                DΙ
                        93.141 |
                                           40.610
                                                     0.969 |
                                                                        29.141
                                                                                  0.031 |
## Segmento -
                CI
                         4.760
                                   -0.074
                                            0.591
                                                     0.276
                                                            -
                                                               -0.120
                                                                        35.159
                                                                                  0.724 |
## Segmento -
                B |
                                                               -0.097
                                                                        20.064
                         1.992 |
                                    0.011
                                            0.011
                                                     0.013
                                                            -
                                                                                  0.987 |
                       132.230 |
## Segmento -
                A |
                                    0.724
                                           58.788
                                                     0.988 |
                                                                                  0.012 |
                                                                0.078
                                                                        15.636
##
##
  Columns
##
                    Iner*1000
                                    Dim.1
                                               ctr
                                                      cos2
                                                                Dim.2
                                                                           ctr
                                                                                   cos2
## Petit
                       114.530
                                   -0.549
                                           51.016
                                                     0.990
                                                                0.054
                                                                        11.325
                                                                                  0.010 |
                        27.446
                                    0.215
                                                     0.865
                                                               -0.085
                                                                        37.826
## Mitjà
                  ١
                                           10.677
                                                                                  0.135
## Gran
                  90.148
                                    0.886
                                           38.306
                                                     0.945
                                                                0.214
                                                                        50.848
                                                                                  0.055
```

We can see from the summary is that we have a chi square statistic of 1155.745, great enough to reject the H0 hypothesis, which means the intensity of the relation is high. If we take a look at the variances from the different

```
mean(res.ca$eig[,1])
```

```
## [1] 0.116062
```

## NULL

Following the kaiser criteria and the value got in the output, we should retain dimensions with a variance greater than 0.116062. In this case, the first dimension fulfills this because its variance is 0.419, but it is not enough to work with data so, we would choose 2 dimensions for this case.

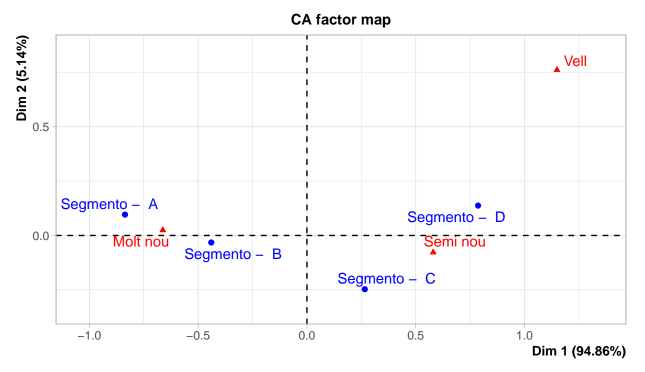
### 9.1.2 Price vs Years-sell

dimensions, we can see that all together sum is 1.

```
tt<-table(df[,c("f.price","years_sell")]);tt
##
                   years_sell
##
  f.price
                    Molt nou Semi nou Vell
##
     Segmento -
                  D
                         158
                                  1191
                                         157
##
     Segmento -
                  C
                         393
                                   782
                                           9
##
     Segmento -
                  В
                         729
                                   315
                                           2
##
                         1122
                                   121
                                           0
     Segmento -
                 Α
chisq.test(tt, simulate.p.value = TRUE)
##
```

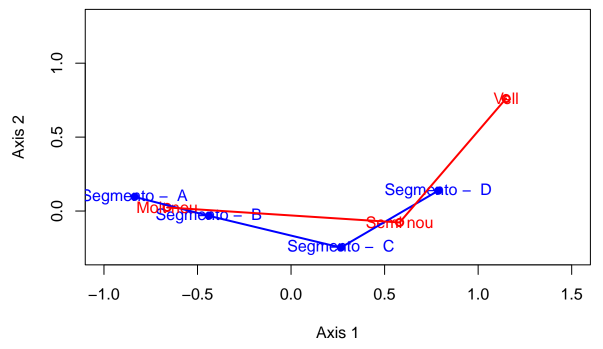
```
## Pearson's Chi-squared test with simulated p-value (based on 2000
## replicates)
##
## data: tt
## X-squared = 2200.1, df = NA, p-value = 0.0004998
```

We get a p-value smaller than 0.05 so we can deny the H0 hypothesis. There is thus a link between the columns and the rows We are now going to take a look to the simple correspondences.



```
plot(res.ca$row$coord[,1],res.ca$row$coord[,2],pch=19,col="blue",xlim=c(-1,1.5),ylim=c(-0.3,1.3),xlab="Apoints(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red")
text(res.ca$row$coord[,1],res.ca$row$coord[,2],lwd=2,col="blue",labels=levels(df$f.price))
text(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red",labels=levels(df$years_sell))
lines(res.ca$row$coord[,1],res.ca$row$coord[,2],lwd=2,col="blue")
lines(res.ca$col$coord[,1],res.ca$col$coord[,2],lwd=2,col="red")
```

# CA f.price vs f.years\_sell



We can see in the plot, that the category "MOLT NOU" belongs to the highest prices categories (Segment A and Segment B), while the older cars "SEMI NOU" belong to the cheaper categories (Segment C and Segment D). The oldest cars belong to the cheapest category (Segment D).

```
summary(res.ca)$eigenvalues
```

```
## Call:
## CA(X = tt)
##
  The chi square of independence between the two variables is equal to 2200.099 (p-value = 0).
##
##
  Eigenvalues
##
                           Dim.1
                                    Dim.2
## Variance
                            0.419
                                    0.023
## % of var.
                           94.857
                                    5.143
## Cumulative % of var.
                          94.857 100.000
##
## Rows
##
                    Iner*1000
                                   Dim.1
                                                      cos2
                                                               Dim. 2
                                                                          ctr
                                                                                  cos2
                                              ctr
                      192.841 |
                                   0.787
                                                     0.970 |
                                                               0.137
                                                                       25.103
                                                                                 0.030 |
## Segmento -
               DΙ
                                           44.647
## Segmento
                CI
                       31.316
                                   0.266
                                            4.011
                                                     0.537
                                                              -0.247
                                                                       63.818
                                                                                 0.463 |
## Segmento
               ВΙ
                       40.838
                                  -0.440
                                            9.691
                                                     0.995
                                                           -
                                                              -0.032
                                                                        0.961
                                                                                 0.005
  Segmento -
                A |
                      176.881 |
                                  -0.836
                                           41.651
                                                     0.987
                                                               0.096
                                                                       10.119
                                                                                 0.013 |
##
##
   Columns
##
                    Iner*1000
                                   Dim.1
                                                      cos2
                                                               Dim.2
                                                                                  cos2
                                              ctr
                                                                          ctr
                      211.942
                                  -0.662
                                                               0.024
                                                                                 0.001 I
## Molt nou
                                           50.496
                                                     0.999
                                                                        1.261
                      165.822 |
                                   0.580
                                                     0.983 |
## Semi nou
                                           38.870
                                                              -0.077
                                                                       12.746
                                                                                 0.017 |
                                                               0.761
## Vell
                       64.112 |
                                           10.633
                                                     0.695 |
                                                                       85.993
                                                                                 0.305 I
                                   1.149
```

## NULL

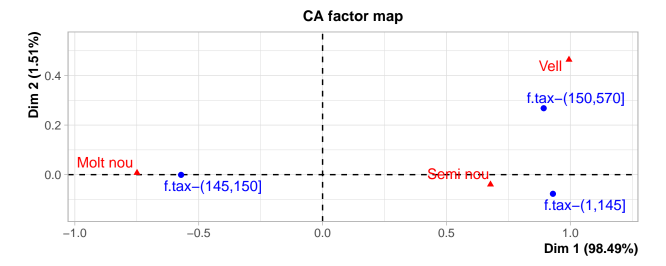
We can see from the summary is that we have a chi square statistic of 2200.099, great enough to reject the H0 hypothesis, which means the intensity of the relation is high. If we take a look at the variances from the different dimensions, we can see that all together sum more than 1.

We also think that it would be interesting to see the link between age and tax price. This will show us if the manufacturers are doing efforts to respect environment (which would be shown by a diminution of tax price)

```
tt<-table(df[,c("f.tax","years_sell")]);tt
```

```
##
                      years_sell
##
  f.tax
                       Molt nou Semi nou Vell
##
     f.tax-(1,145]
                              24
                                      1353
                                             93
     f.tax-(145,150]
                                             22
##
                            2357
                                       694
     f.tax-(150,570]
                                       361
                                             53
##
                              21
```

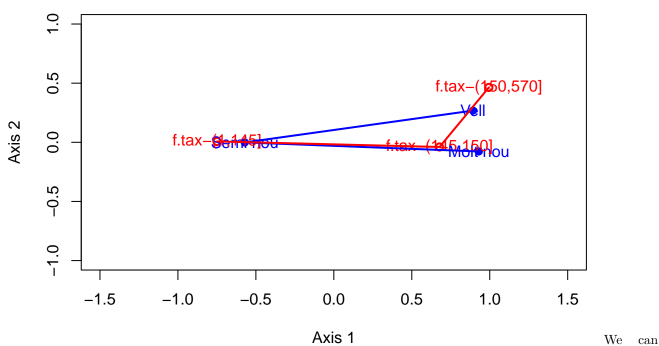
```
res.ca_1 <- CA(tt)
```



plot(res.ca\_1\$row\$coord[,1],res.ca\_1\$row\$coord[,2],pch=19,col="blue",xlim=c(-1.5,1.5),ylim=c(-1,1),xlab=
points(res.ca\_1\$col\$coord[,1],res.ca\_1\$col\$coord[,2],lwd=2,col="red")
text(res.ca\_1\$row\$coord[,1],res.ca\_1\$row\$coord[,2],lwd=2,col="blue",labels=levels(df\$years\_sell))

```
text(res.ca_1$col$coord[,1],res.ca_1$col$coord[,2],lwd=2,col="red",labels=levels(df$f.tax))
lines(res.ca_1$row$coord[,1],res.ca_1$row$coord[,2],lwd=2,col="blue")
lines(res.ca_1$col$coord[,1],res.ca_1$col$coord[,2],lwd=2,col="red")
```

# CA years sell vs f.tax



consequently confirm our hypotesis, new cars are more respectful to the environment (tax price<150) than the old cars