

Deliberable 1

Lab 1 - Data Preparation

Othman Benmoussa & Eloi Cruz

May 1, 2022

Contents

1	Data Description: 100,000 UK Used Car Data set	3
1.1	Variables description	3
2	Environment preparation	3
2.1	Load Required Packages: to be increased over the course	3
2.2	Cretae dataset	3
2.3	Definition of useful functions	4
3	Univariate Descriptive Analysis, Factor, level coding	5
3.1	Description of the non numerical variables	5
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	Description of numeric variables that represent qualitative concepts	8
3.2.1	Engine Size	8
3.2.2	Year of purchase / years sell	9
3.3	Description 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	12
4.1	Missing values per variable	12
4.2	Errors per variable	13
4.2.1	EngineSize == 0	13
4.2.2	Tax == 0	13
4.2.3	Mileage	13
4.2.4	Milles per gallon	14
4.2.5	Total errors	14
4.3	Outliers 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, missings and outliers 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	21
5.1	year	22
5.2	mileage	22
5.3	tax	22
5.4	Apply changes to dataset	22
6	Discretization	23
6.1	Numeric variables qualitative concepts	23
6.1.1	Engine Size	23
6.1.2	Year of purchase / years sell	24
6.2	Discretization of numeric variables quantitative concepts	25
6.2.1	Price	25
6.2.2	Mileage	26
6.2.3	Tax	28
6.2.4	mpg	29
7	Profiling	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	Partition quality	284
7.1.1	Save the results into dataframe	285
8	K-means Classification	285
8.1	K-means clusters characteristics	287
9	CA analysis	298
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, Volkswagen 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)
  }
})
```

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 analyzed.

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

# Clean workspace
rm(list=ls())

setwd("/Users/othmanbenmoussa/Desktop/FIB/ADEI/LAB0")

#setwd("C:/Users/Eloi/Documents/ADEI/ADEI/Lab0") #Set working directory
```

```

# Lecture of DataFrames:
df1 <- read.table("audi.csv",header=T, sep=",")
df1$manufacturer <- "Audi"
df2 <- read.table("bmw.csv",header=T, sep=",")
df2$manufacturer <- "BMW"
df3 <- read.table("merc.csv",header=T, sep=",")
df3$manufacturer <- "Mercedes"
df4 <- read.table("vw.csv",header=T, sep=",")
df4$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)))
df<-df[sam,] # Subset of rows _ It will be my sample
rownames(df) <- 1:nrow(df)

#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) {
  s.x <- summary(x)
  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) {
  mis_x <- NULL
  for (j in 1:ncol(x)) {mis_x[j] <- sum(is.na(x[,j])) }
  mis_x <- as.data.frame(mis_x)
  rownames(mis_x) <- names(x)
  mis_i <- rep(0,nrow(x))
  for (j in 1:ncol(x)) {mis_i <- mis_i + as.numeric(is.na(x[,j])) }
  list(mis_col=mis_x,mis_ind=mis_i) }

countX <- function(x,X) {
  n_x <- NULL
  for (j in 1:ncol(x)) {n_x[j] <- sum(x[,j]==X) }
  n_x <- as.data.frame(n_x)
  rownames(n_x) <- names(x)
  nx_i <- rep(0,nrow(x))
  for (j in 1:ncol(x)) {nx_i <- 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)

```

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      Min.   :1999      Min.    :   899      Length:5000
## Class :character  1st Qu.:2016      1st Qu.: 13991      Class :character
## Mode  :character  Median :2017      Median : 19498      Mode  :character
##                      Mean  :2017      Mean   : 21459
##                      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
## Mean   : 22775                      Mean  :122.9      Mean  :  54.62
## 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))
```

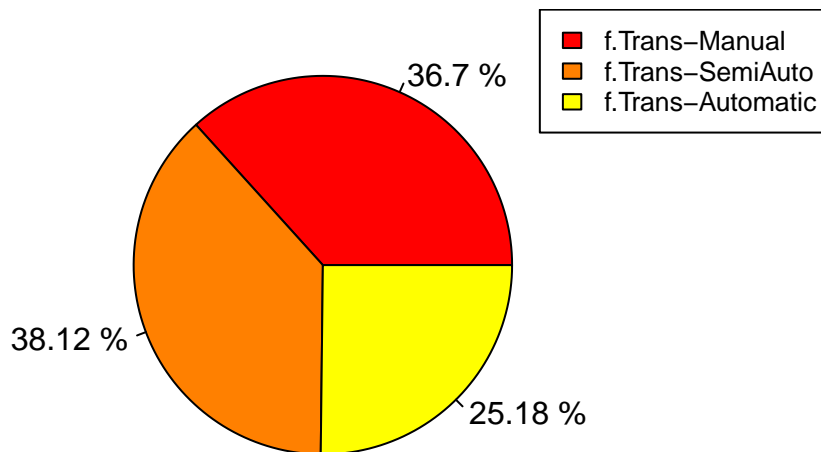
We can see that the dataset contains cars of 89 different models from the 4 different manufacturers.

3.1.2 Transmission

```
df$transmission <- factor( df$transmission, levels = c("Manual","Semi-Auto","Automatic"),labels = paste0(
# 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))
```



```
#table
table(df$transmission)
```

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

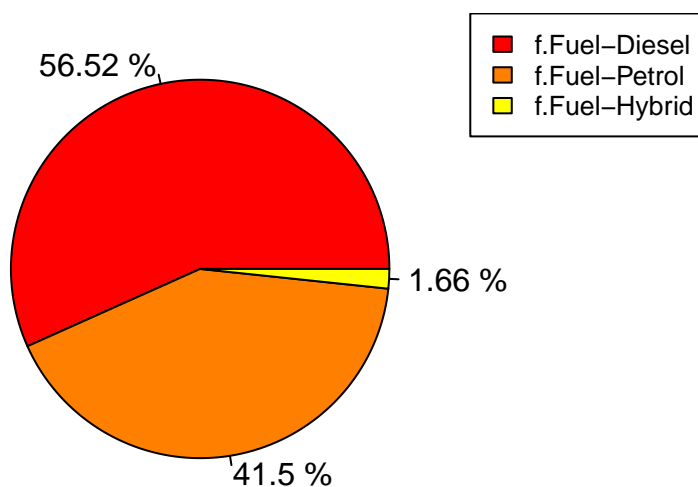
We can see that the sample contains more or less the same number of Manual and semi-auto individuals. Otherwise the number of automatic cars is a little lower.

3.1.3 Fuel type

```
df$fuelType <- factor(df$fuelType)
df$fuelType <- factor( df$fuelType, levels = c("Diesel","Petrol","Hybrid"), labels = paste0("f.Fuel-",c
# Pie
piepercent<-round(100*(table(df$fuelType)/nrow(df)),dig=2); piepercent
```

```
##
## 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))
```



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

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

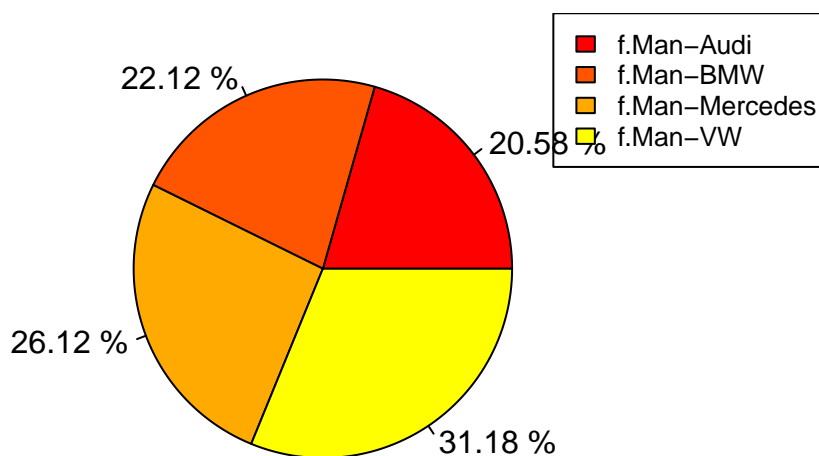
In that case we can see that most common fuel type for the cars of the dataset is Diesel (57%). The number of cars with a Petrol engine is representative too (42%). Otherwise the number of cars with a Hybrid engine is very little (2%).

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
```

```
pie(table(df$manufacturer),col=heat.colors(5),labels=paste(piepercent,"%"))
legend("topright", levels(df$manufacturer), cex = 0.8, fill = heat.colors(5))
```



```
#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.

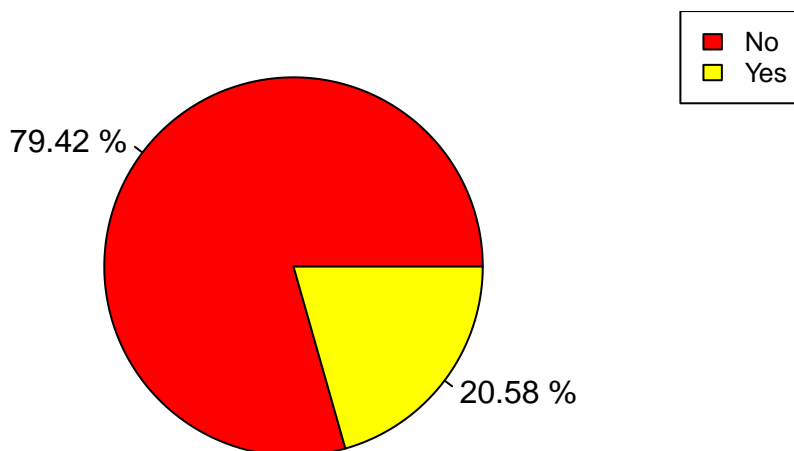
```
df$Audi<-ifelse(df$manufacturer == "f.Man-Audi",1,0)
df$Audi<-factor(df$Audi,labels=c("No", "Yes"))
summary(df$Audi)
```

```
##      No      Yes
## 3971 1029
```

```
# Pie
piepercent<-round(100*(table(df$Audi)/nrow(df)),dig=2); piepercent
```

```
##
##      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

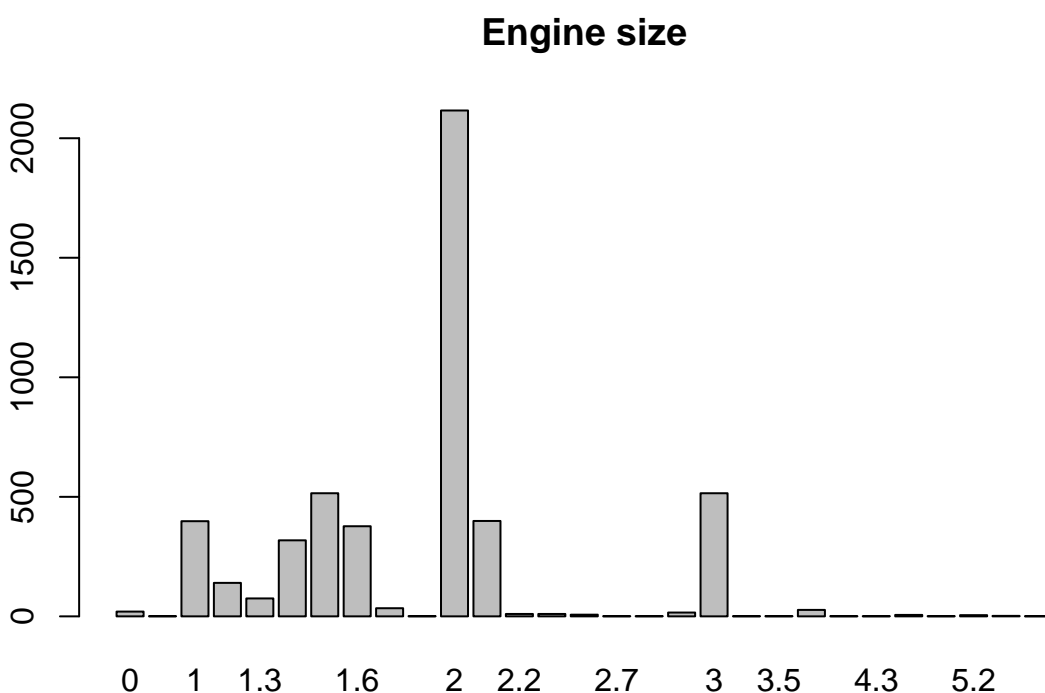
There are 4 Original numeric variables corresponding to qualitative concepts. We will describe them but we will not factorize them yet because first we want to treat all the errors, and out layers that they contain.

3.2.1 Engine Size

```
summary(df$engineSize)
```

```
##      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

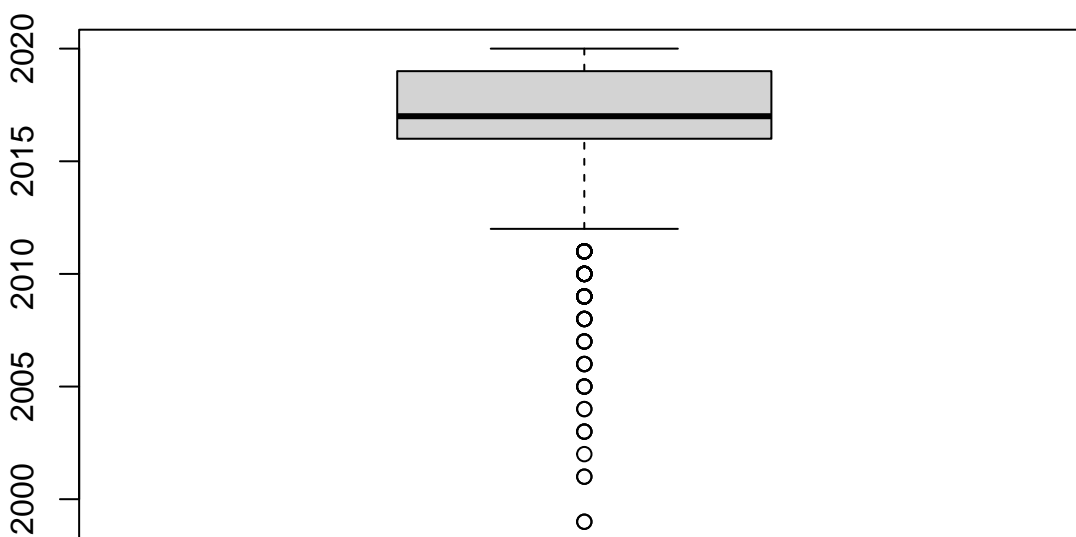
In the plot we can see that a big number of values are concentrated in the size 2. This will affect our final factorization because the group that contains this value will be much bigger than the others.

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

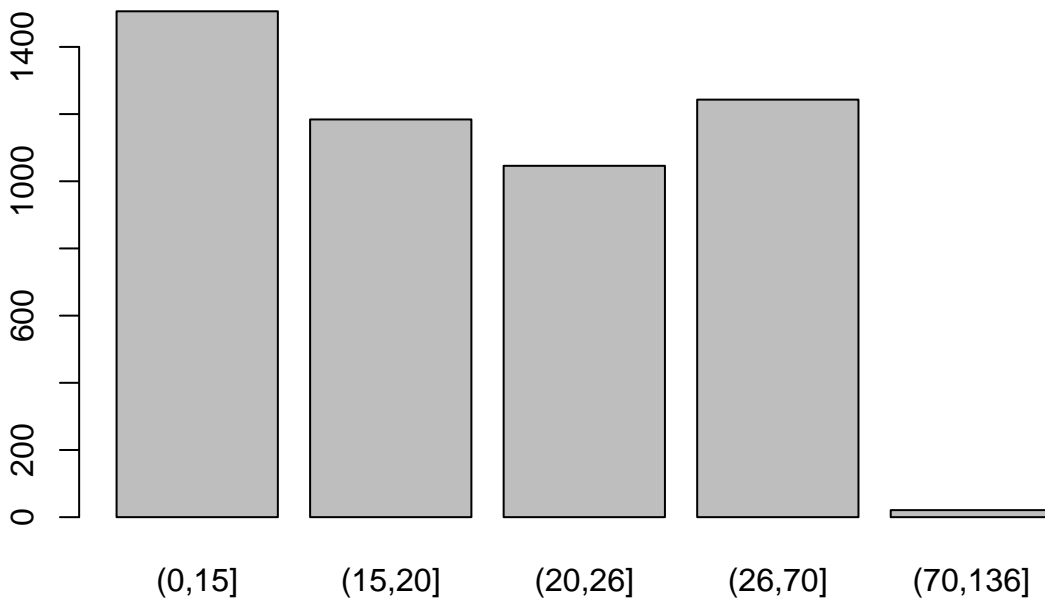
```
summary(df$price)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##      899   13991   19498   21459   26299   135124
```

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

```
##      0%      25%      50%      75%     100%
##      899.00 13990.75 19498.00 26299.00 135124.00
```

```
barplot(table(factor(cut(df$price/1000,breaks=c(0,15,20,26, 70, 136), include.lowest = F ))))
```



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

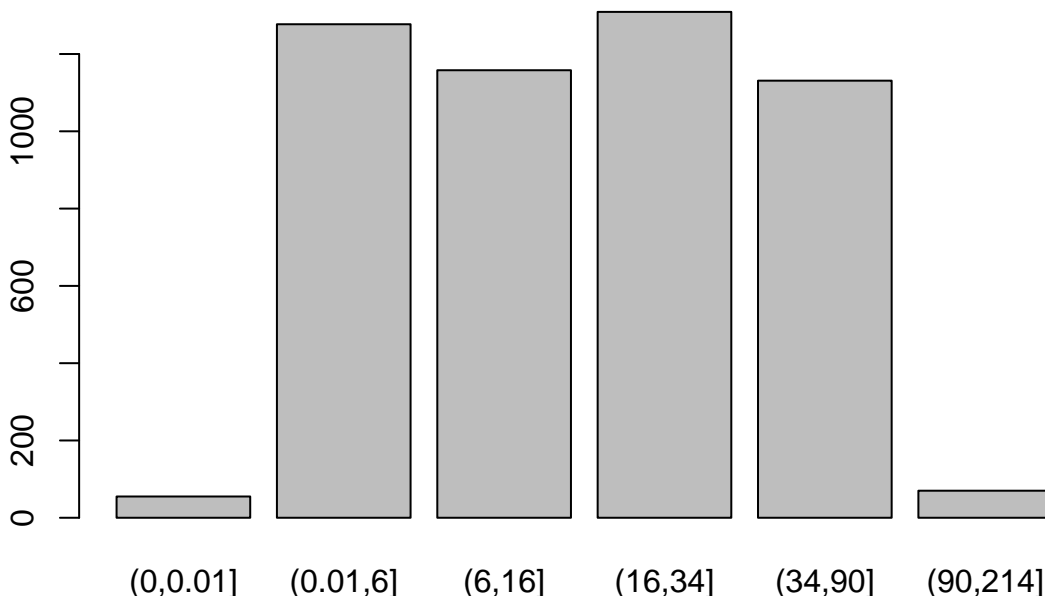
```
summary(df$mileage)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##         1    5758   16144   22775   33187   214000
```

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

```
##      0%      25%      50%      75%     100%
##      1.00   5758.50  16143.50  33186.75 214000.00
```

```
barplot(table(factor(cut(df$mileage/1000,breaks=c(0,0.01, 6,16,34,90, max(df$mileage/1000)), include.lowest = F ))))
```



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.
##       0.0   125.0   145.0   122.9   145.0   580.0
```

```
boxplot(df$tax)$stats[c(1, 5), ]
```



```
## [1] 125 165
```

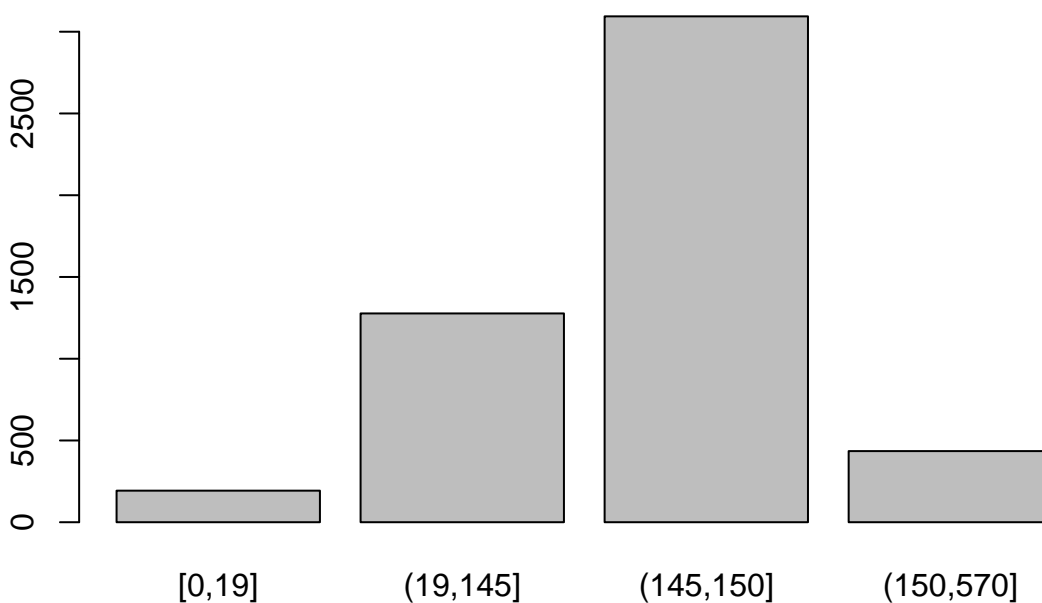
```
sort(df$tax)[194]
```

```
## [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 ))))
```



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

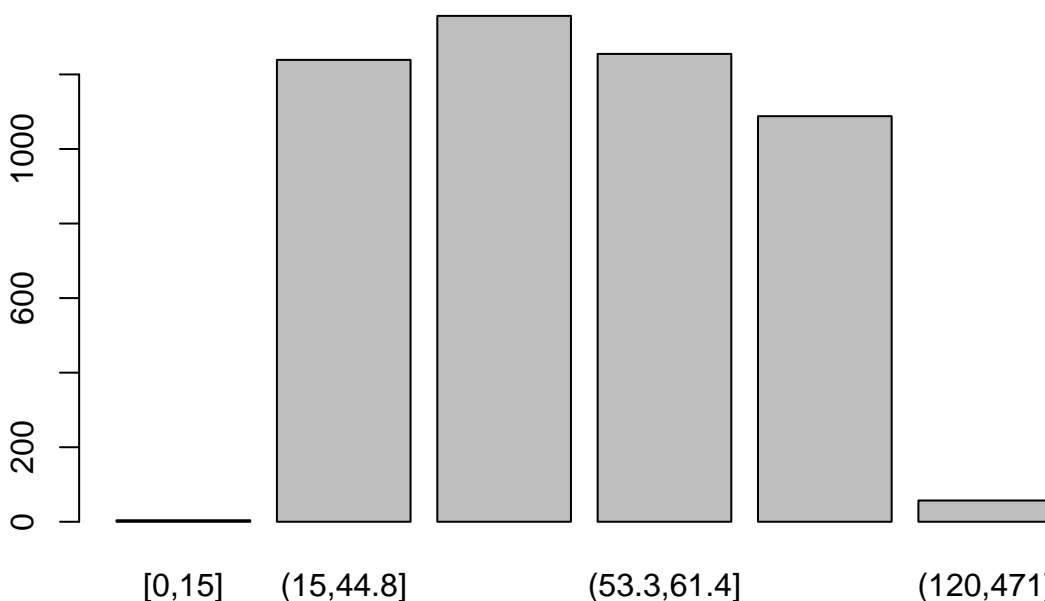
```
summary(df$mpg)
```

```
##      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%
##      1.1  45.6  53.3  61.4 470.8
```

```
barplot(table(factor(cut(df$mpg,breaks=c(0, 15, 44.8,53.3,61.4, 120, 470.8), include.lowest = T ))))
```



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

4 Data quality report

```
#####
iouts<-rep(0,nrow(df)) # rows - cars
jouts<-rep(0,ncol(df)) # columns - variables
#####
```

4.1 Missing values per variable

```
#####
imis<-rep(0,nrow(df)) # rows - cars
jmis<-rep(0,ncol(df)) # columns - variables
#####
mis1<-countNA(df) # Counts the errors for each variable
#mis1$mis_ind # Number of missings for the current set of cars
mis1$mis_col # Number of missings for the current set of variables
```

```
##      mis_x
## model      0
```

```
## year          0
## price         0
## transmission  0
## mileage       0
## fuelType      16
## tax           0
## mpg           0
## 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

```
#####
ierrs<-rep(0,nrow(df)) # rows - cars
jerrs<-rep(0,ncol(df)) # columns - variables
#####
```

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
```

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

4.2.2 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
```

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

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

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 4.7l/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),]
```

```
##           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
## 1714    BMW- 3 Series 2019 35995 f.Trans-SemiAuto      2166 f.Fuel-Hybrid 135
## 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  No
## 1570 8.8          2.0          f.Man-BMW  No
## 1714 8.8          2.0          f.Man-BMW  No
## 2813 1.1          1.3 f.Man-Mercedes    No
```

```
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
```

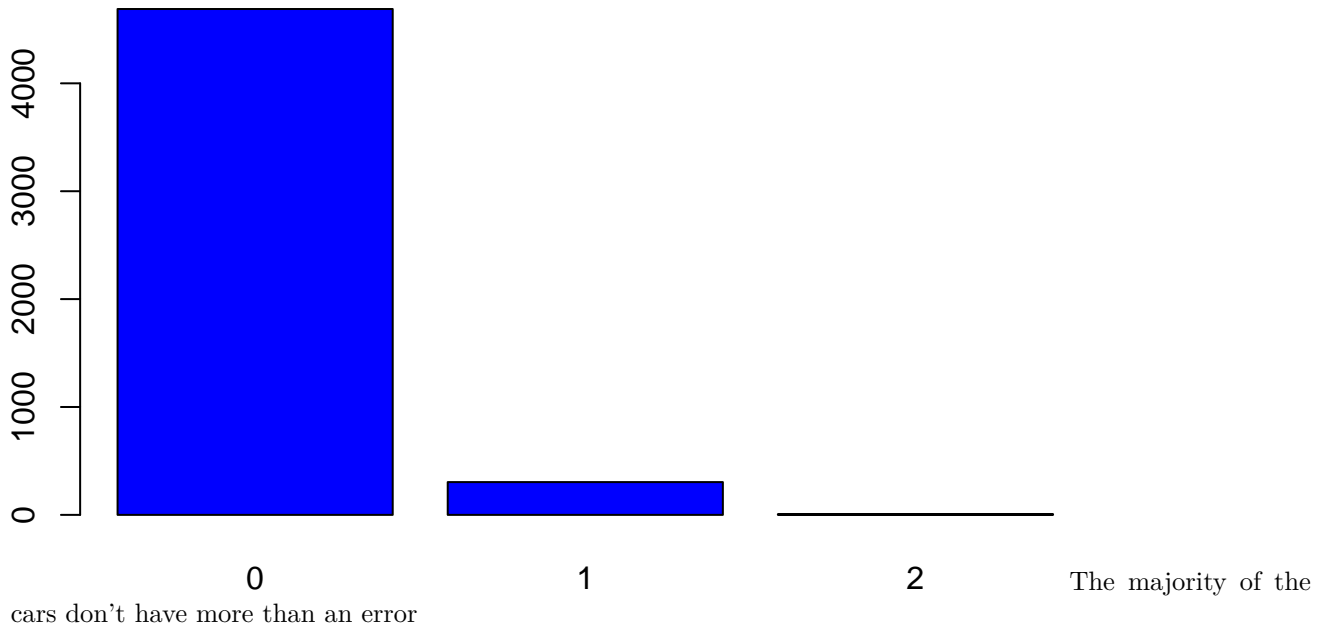
```
## [1] 0 0 0 0 101 0 193 4 20 0 0
```

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.

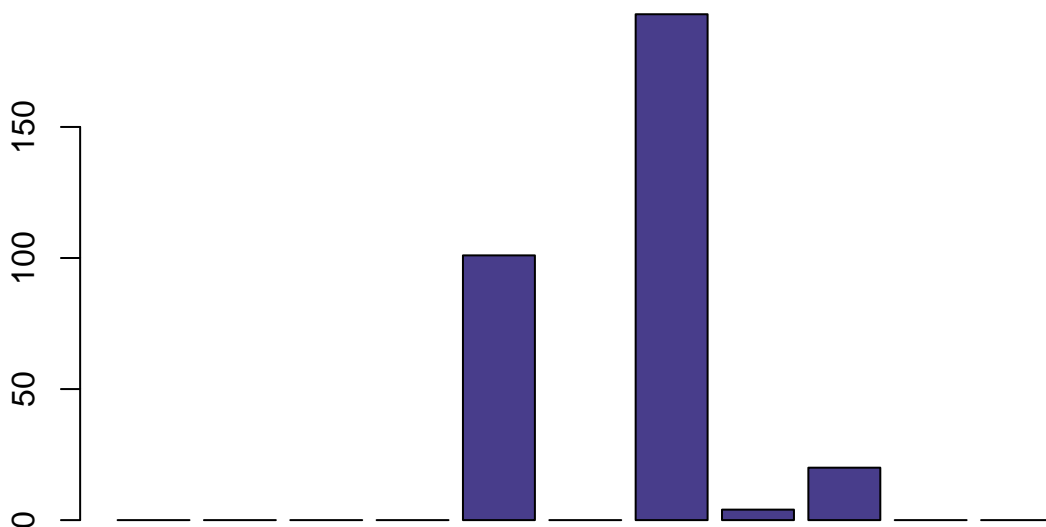
```
barplot(table(ierrs), main = "Errors per individual Barplot", col = "Blue")
```

Errors per individual Barplot



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

Variables with errors



```
jerrs
```

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

4.3 Outliers per variable

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$price)
llout<-which(df$price>70000)
length(llout)
```

```
## [1] 21
```

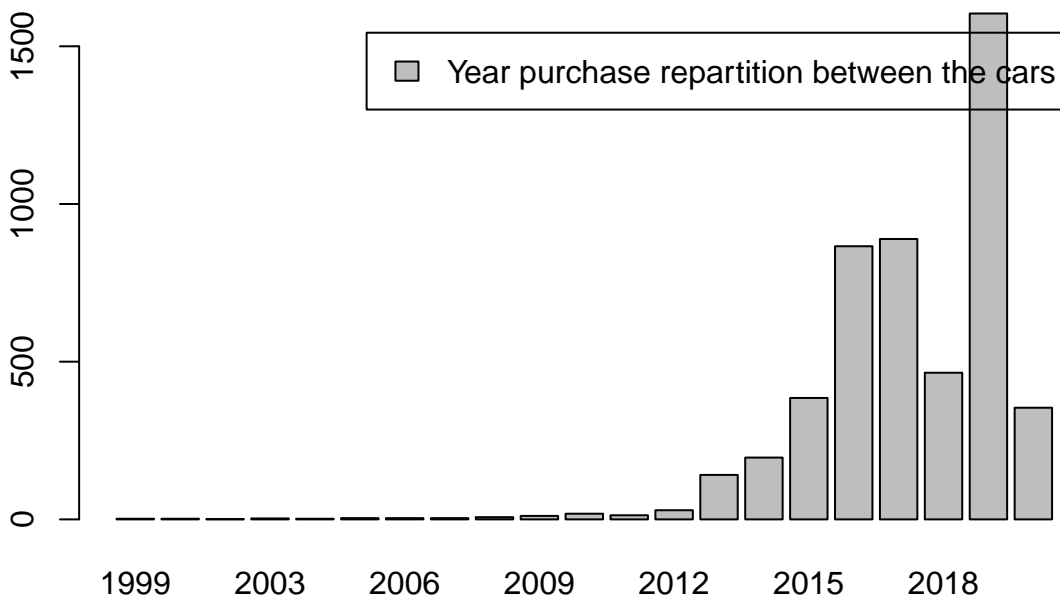
```
iouts[llout]<-iouts[llout]+1
jouts[3]<-length(llout)
df[llout,"price"]<- NA
jouts
```

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

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

4.3.2 Year

```
barplot(table(df$year),legend.text = "Year purchase repartition between the cars")
```

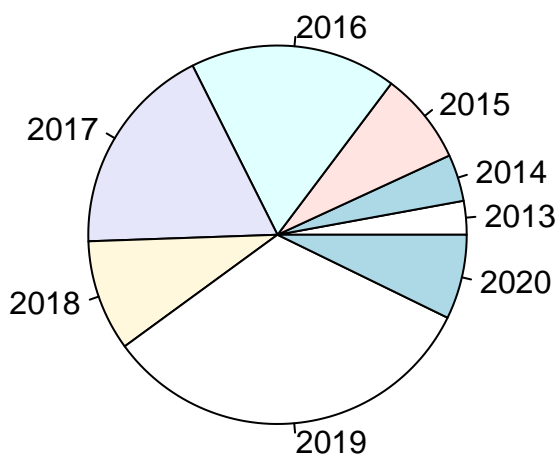


We see that there are practically no cars purchased before 2013, we will consider the cars bought before as outliers and make them NA. As we can see the variable jouts shows us that there are 100 cars affected by this decision.

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

```
## [1] 100
```

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




```
jouts
```

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

4.3.3 mpg

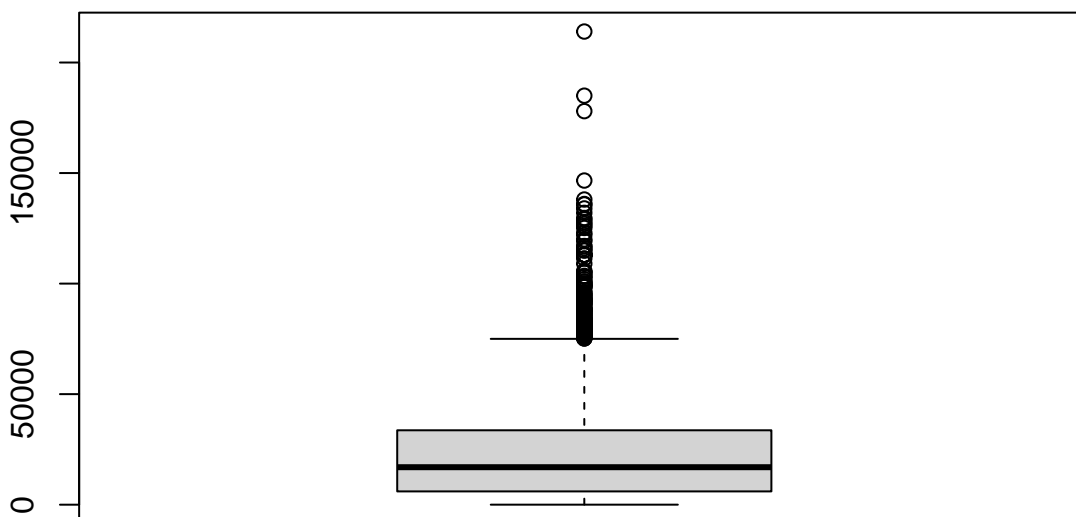
```
df[which((df[, "mpg"]>100)&((df[, "fuelType"]!="f.Fuel-Hybrid"))&(df[, "engineSize"]>3)),]
```

```
## [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 $\text{mpg} > 100$), we thought that they were outliers, 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 km are minority, 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
```

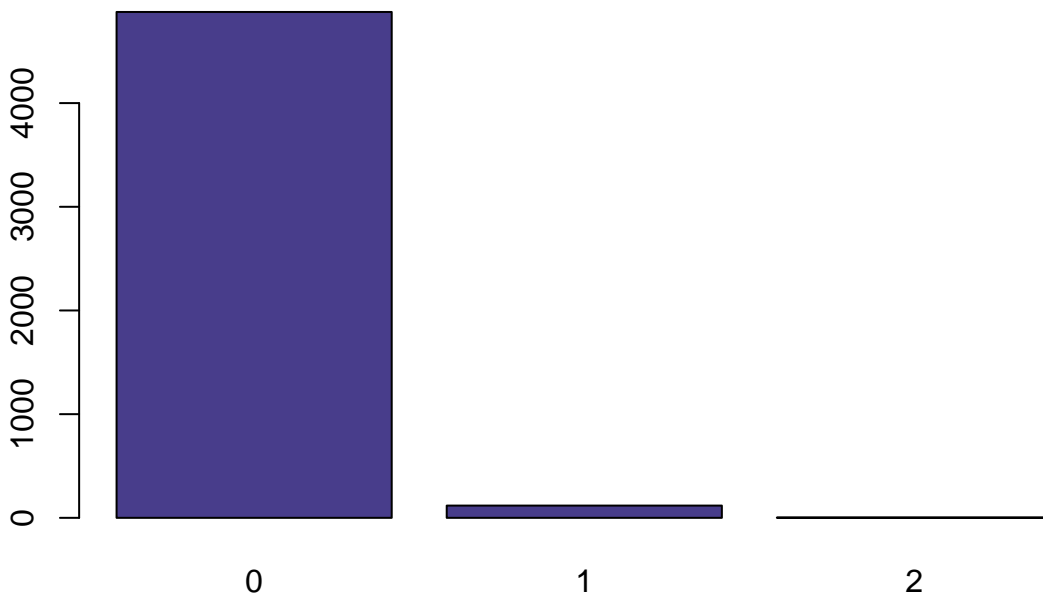
```
## [1] 0 100 21 0 3 0 0 0 0 0 0
```

4.3.5 Total outliers

Table of Outliers per individual Barplot

```
barplot(table(iouts),main="Outliers per individual Barplot",col = "DarkSlateBlue")
```

Outliers per individual Barplot



```
jouts
```

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

```
barplot(jouts,main="Outliers per column Barplot",col = "DarkSlateBlue")
```

Outliers per column Barplot



4.4 Errors, missings and outltiers 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
```

```
for (j in missings_ranking_sortlist) {
  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)
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)
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 : 0"
## [1] "fuelType : 0"
## [1] "manufacturer : 0"
## [1] "Audi : 0"
```

4.4.4 Total Errors, outliers and NA per individual

```

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
```

```
err
```

```
## [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)

```

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

```

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

```

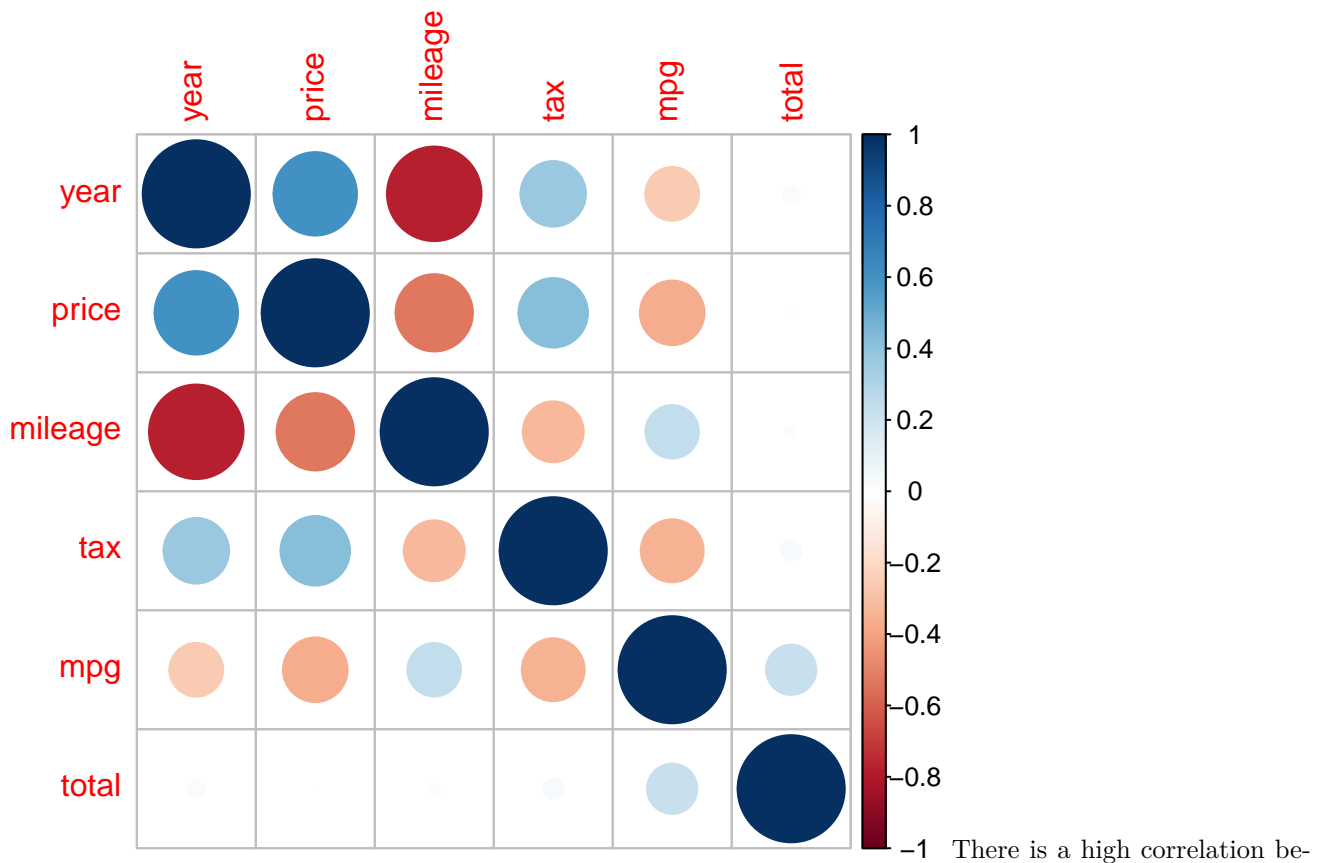
#vars_quantitatives<-names(df)[c(1:4,7,18)]
data<- df[,c(2,3,5,7,8, 12)]
res <- cor(data, use = "complete.obs")

```

```
library(corrplot)
```

```
## corrplot 0.92 loaded
```

```
corrplot(res)
```



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,]
}
```

```
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)
```

```
##      year      price      mileage      tax
## Min.   :2011   Min.    : 899   Min.    :-10228   Min.    :-310.2
## 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
## Max.   :2020   Max.    :70000   Max.    :146604   Max.    : 580.0
```

```
##          mpg          engineSize
## Min.     : 17.80   Min.       :0.600
## 1st Qu.: 45.60   1st Qu.:1.500
## Median : 53.30   Median :2.000
## Mean    : 54.77   Mean    :1.892
## 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"]
```

5.1 year

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

5.2 mileage

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

5.3 tax

```
ll<-which(res.imputation$completeObs[,"tax"] <= 0)
res.imputation$completeObs[ll,"tax"] <- 20
```

5.4 Apply changes to dataset

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

```
##          model          year          price
## VW- Golf           : 477   Min.     :2013   Min.     : 899
## Mercedes- C Class: 385   1st Qu.:2016   1st Qu.:13990
## VW- Polo           : 368   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.Trans-Manual      :1835   Min.     :    11   f.Fuel-Diesel:2818   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          : 16   Mean    :125.8
##                               3rd Qu.: 33315                               3rd Qu.:145.0
##                               Max.    :146604                               Max.    :580.0
##
##          mpg          engineSize          manufacturer  Audi
```

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

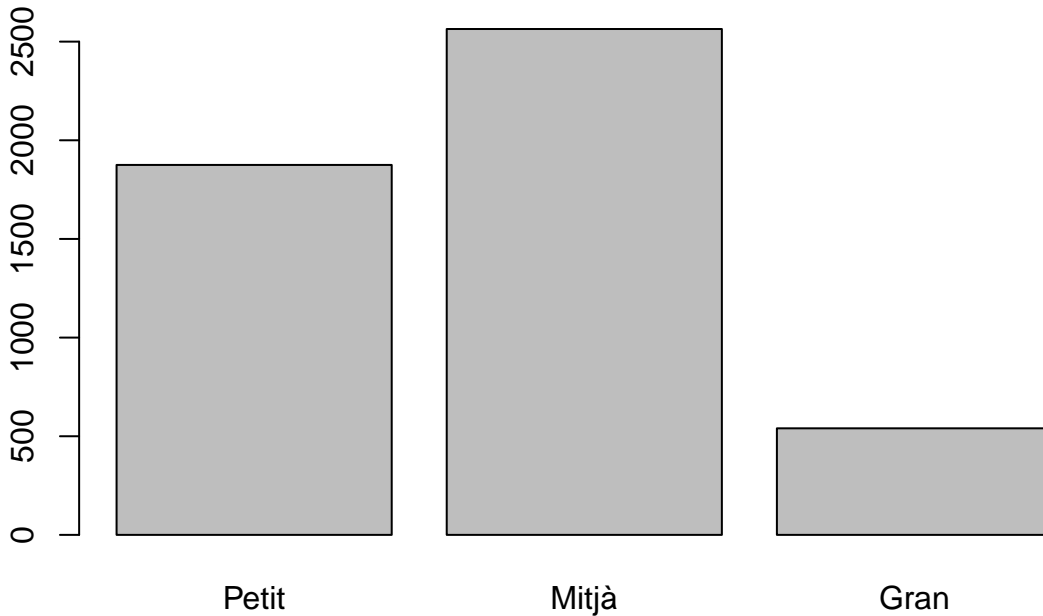
```
table(df$engineSize)
```

```
##
##          0.6  0.73264679738777 0.788341767831084 0.791884621604624
##          1          1          1          1
## 0.876032342303468 0.916103042078507 0.964059108133246          1
##          1          1          1          398
##          1.2          1.3          1.4  1.43592464846703
##          140          75          318          1
## 1.44883342458701          1.5  1.57544752270206          1.6
##          1          515          1          377
## 1.6179064730271 1.63916287306983 1.68149509856456 1.76325108183193
##          1          1          1          1
##          1.8  1.85655366782507 1.8614884141359          1.9
##          34          1          1          1
## 1.9566254894428          2  2.08836620075724          2.1
##          1          2116          1          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          3.2          3.5
##          16          511          1          1
##          4          4.2          4.3          4.4
##          18          1          1          3
##          4.7          6.2          6.6
##          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")
```

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

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 objective 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)  
df[which(df$years_sell < 3), "years_sell2"] <- 1  
df[which(df$years_sell >= 3 & df$years_sell <= 6), "years_sell2"] <- 2  
df[which(df$years_sell > 6 & df$years_sell <= 10), "years_sell2"] <- 3  
df[which(df$years_sell > 10), "years_sell2"] <- 4  
df$years_sell<-factor(df$years_sell2,labels=c("Molt nou","Semi nou","Vell"))  
  
df[which(df$year<2013),"year"] <- "2012 or before"
```

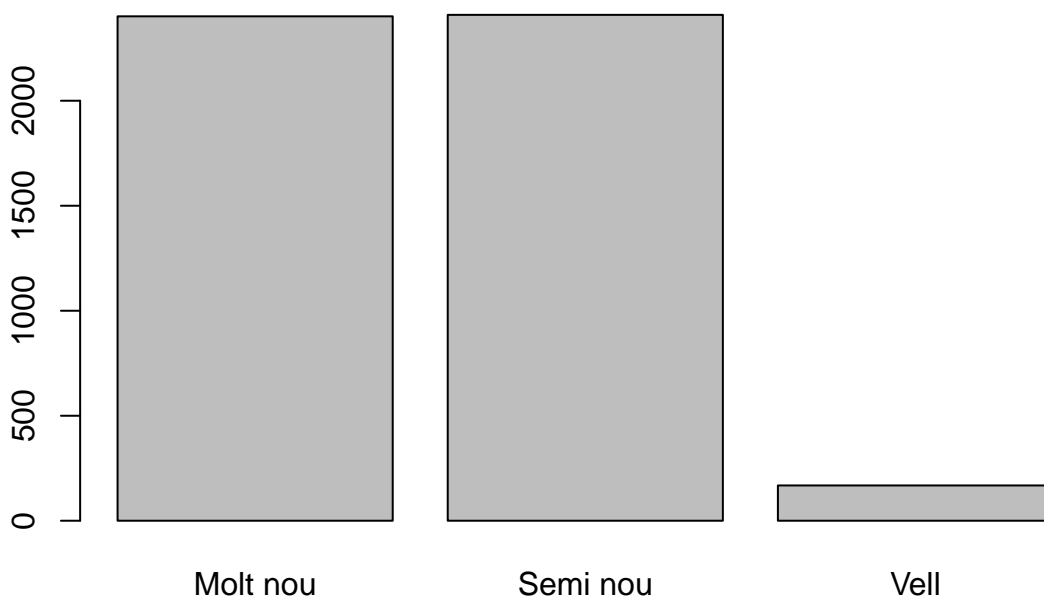


```
df$year <- factor(df$year)
```

```
summary(df$years_sell)
```

```
## Molt nou Semi nou Vell
##      2402      2409      168
```

```
barplot(table(df$years_sell))
```



6.2 Discretization of numeric variables quantitative concepts

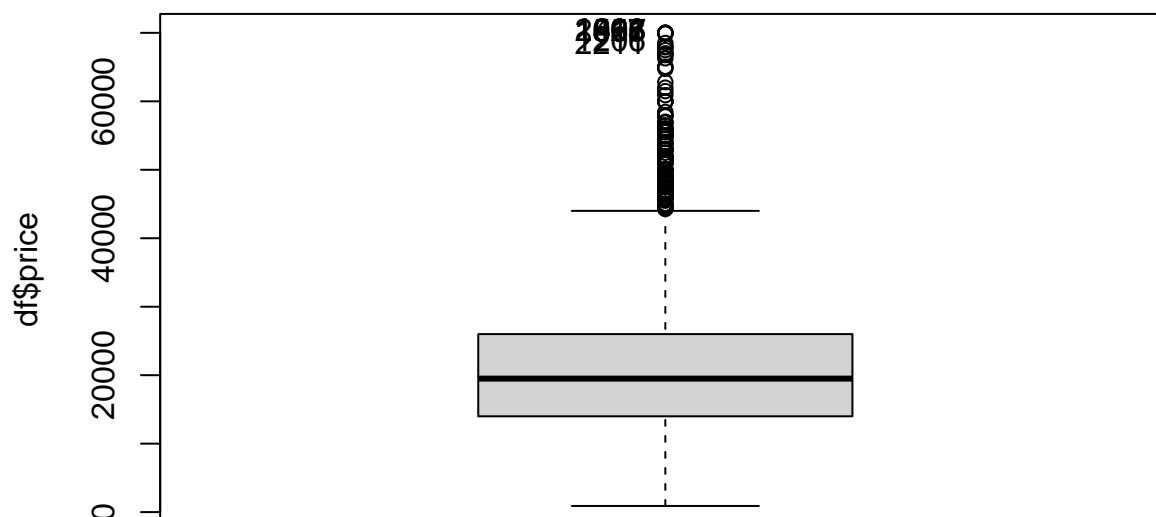
Original numeric variables corresponding to real quantitative concepts are kept as numeric but additional factors should also be created as a discretization of each numeric variable.

6.2.1 Price

```
summary(df$price)
```

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

```
Boxplot(df$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]
##                  7                1253                1247                2472
```

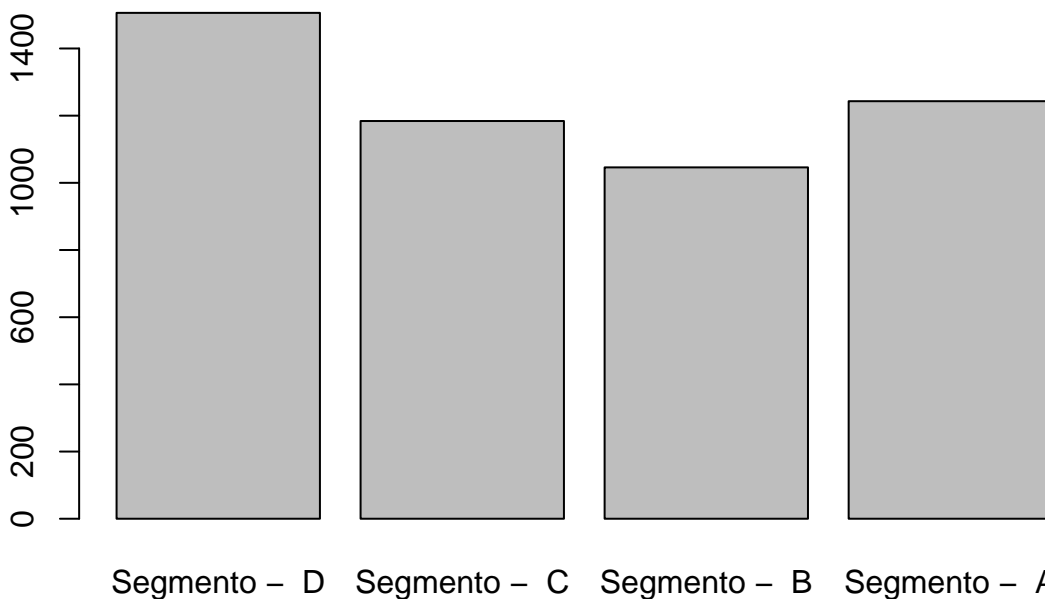
```
tapply(df$price,df$aux,median)
```

```
##      [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))
```



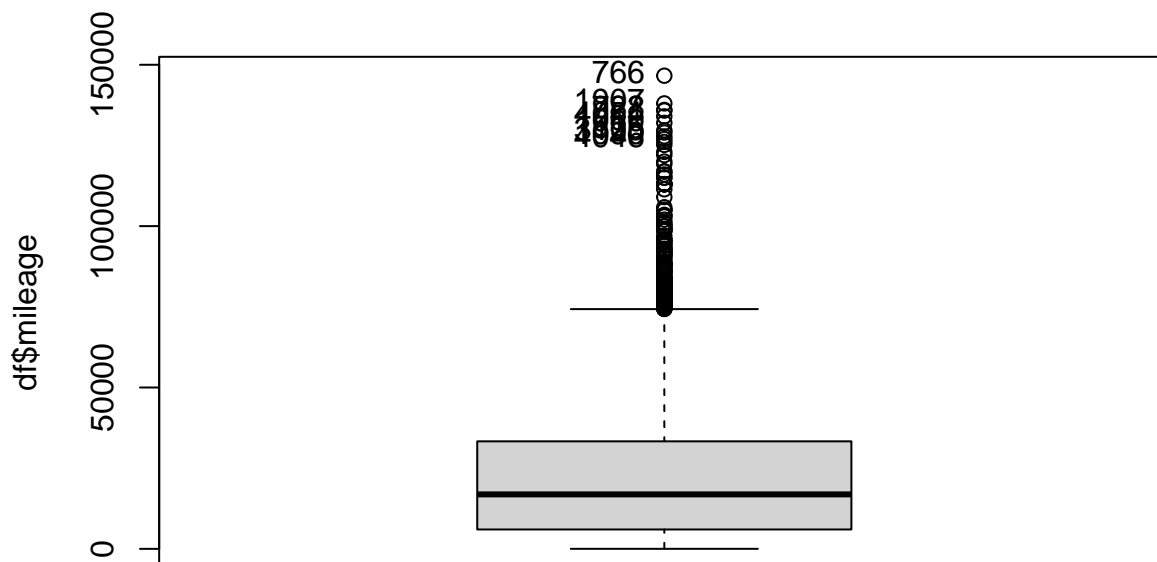
The discretization of the price value has been done in four groups being the “Segmento D” the cheapest ones and the “Segmento A” the most expensive ones.

6.2.2 Mileage

```
summary(df$mileage)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##       11   6000   16876   22987   33315   146604
```

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



```
## [1] 766 1907 982 728 4051 1010 895 3125 1990 4046
```

```
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
```

```
##      [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
```

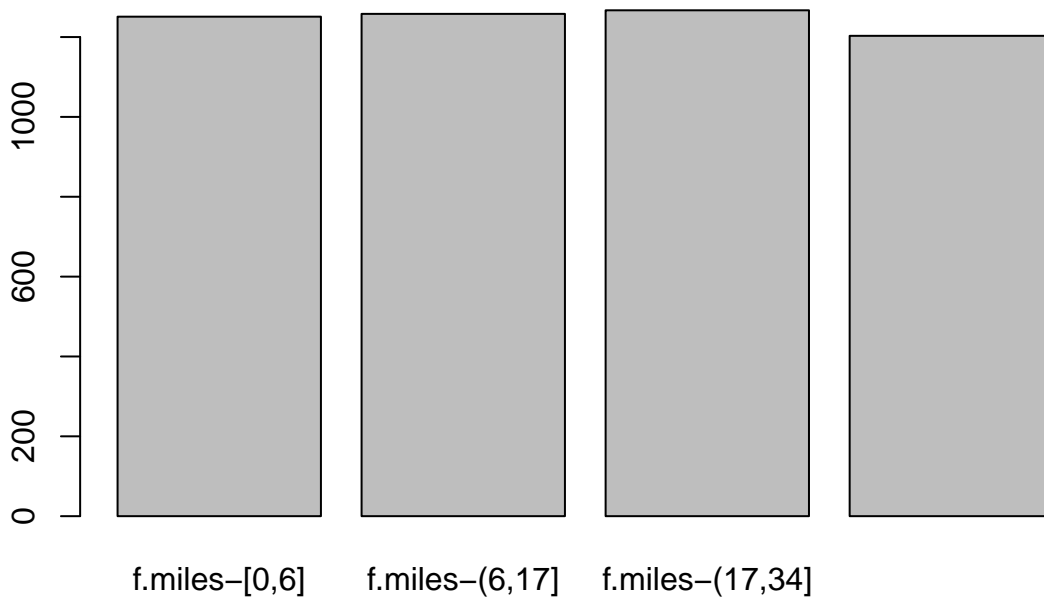
```
tapply(df$mileage,df$aux,median) #gives us the median value of the mileage of the car in the four intervals
```

```
##      [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
```

```
df$f.miles<-factor(cut(df$mileage/1000,breaks=c(0,6,17,34, 323),include.lowest = T )) # We divide by 1000
levels(df$f.miles)<-paste("f.miles-",levels(df$f.miles),sep="")
table(df$f.miles,useNA="always")
```

```
##
## f.miles-[0,6] f.miles-(6,17] f.miles-(17,34] f.miles-(34,323]
##      1251      1258      1267      1203
##      <NA>
##      0
```

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

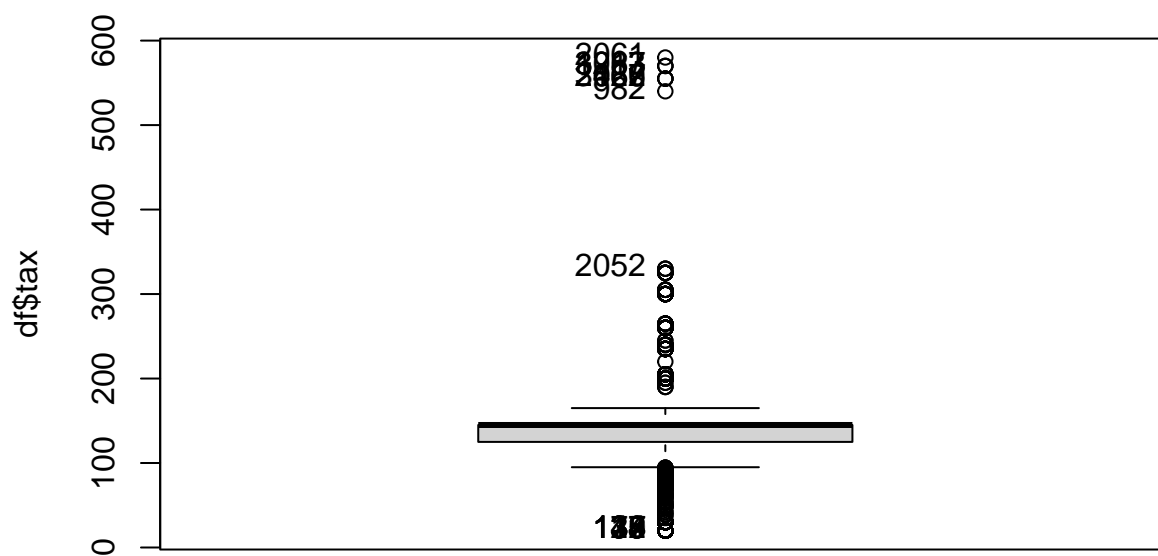


6.2.3 Tax

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

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##      20.0   125.0   145.0   125.8   145.0   580.0
```

```
Boxplot(df$tax)
```



```
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
##          80%          90%         100%
## 145.00000 150.00000 580.00000
```

```
df$f.tax<-factor(cut(df$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
##      1470      3073      435         1
```

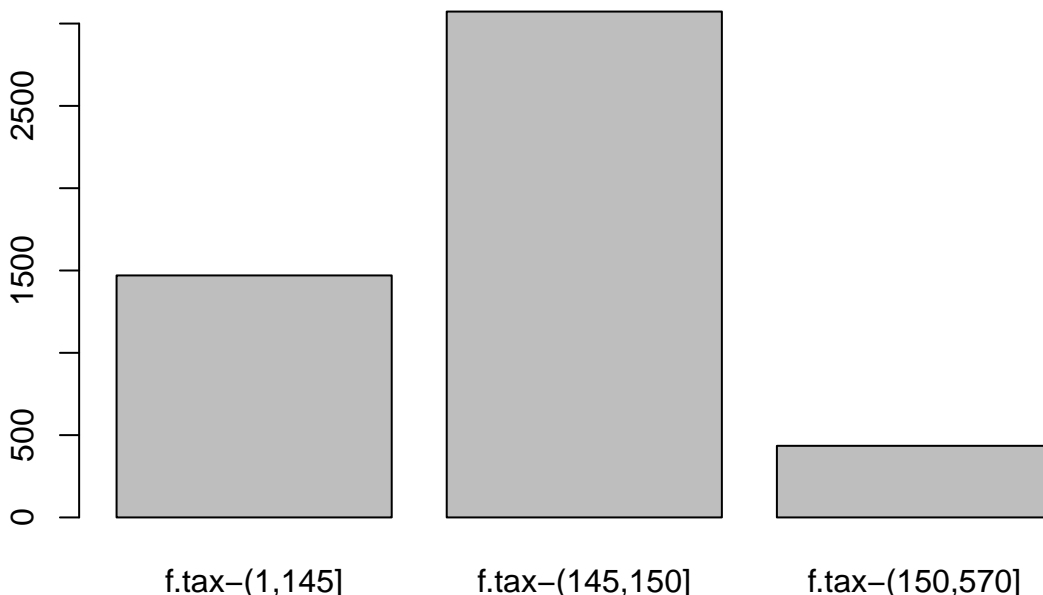
```
tapply(df$tax,df$f.tax,median)#gives us the median value of the tax of the car in the four intervals
```

```
##   (1,145] (145,150] (150,570]
##        30       145       200
```

```
levels(df$f.tax)<-paste("f.tax-",levels(df$f.tax),sep="")
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))
```



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.

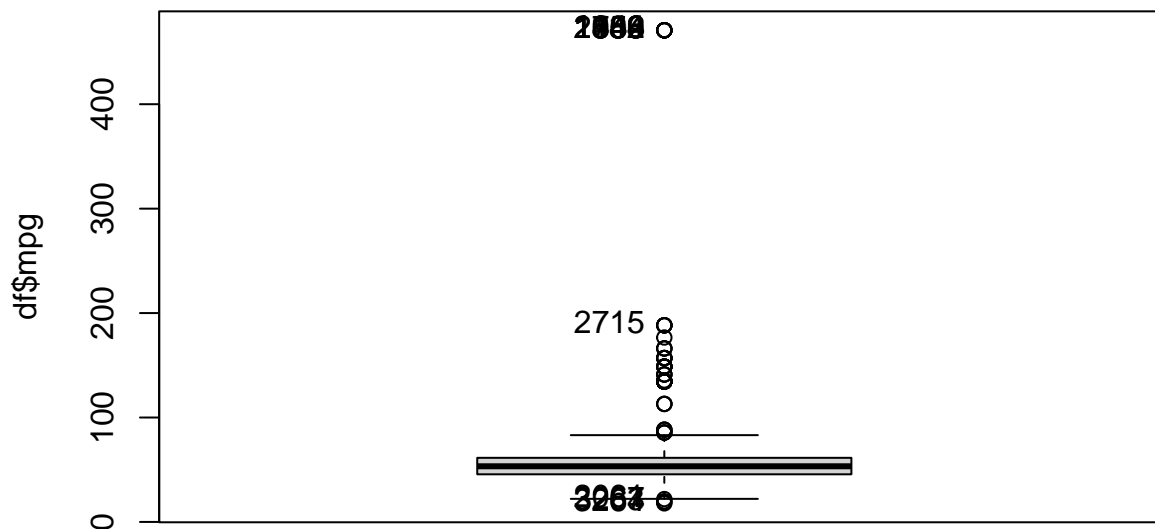
We consider that values under 1 for the variable tax are errors because are too low. By the way the only value in this interval is the 0. The next value after it is number 20.

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)
```



```
## [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$mpg_d<-factor(cut(df$mpg,breaks=c(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
```

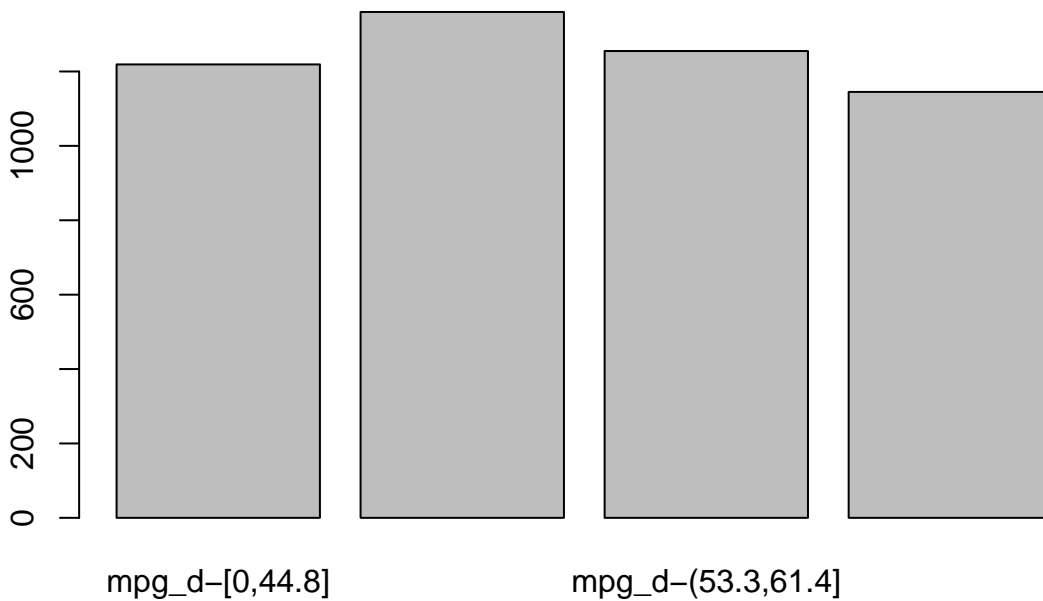
```
tapply(df$mpg,df$mpg_d,median)#gives us the median value of the tax of the car in the four intervals
```

```
##      [0,44.8] (44.8,53.3] (53.3,61.4] (61.4,471]
##           39.2          49.6          58.9          67.3
```

```
levels(df$mpg_d)<-paste("mpg_d-",levels(df$mpg_d),sep="")
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

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
```

```
##           correlation      p.value
## 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_sell12 -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
## aux 0.337934639 0.000000e+00
## 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
## fuelType 0.010172140 5.212557e-11
## Audi 0.003629495 2.101479e-05
```

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)
```

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
## model      0.000000e+00 86
## manufacturer 0.000000e+00 3
## mpg_d      4.950957e-17 3
## fuelType   2.317869e-08 3
## f.price    3.397277e-05 3
## f.miles    4.248730e-04 3
## transmission 1.152834e-03 2
## aux        6.407798e-03 3
## 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"      "transmission" "mileage"
## [6] "fuelType"   "tax"       "mpg"        "engineSize"   "manufacturer"
## [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)]
vars_res<-names(df)[c(3, 17)]
save( list = c( "vars_con","vars_dis", "vars_res", "var_mout", "df"), file = "Output-Othman-ELoi.RData"
df
```

```
df[,vars_con]
```

```
##      price      mileage      tax      mpg
## 1    14500    26156.00000    145.00000    58.90000
## 2    17500    62748.00000    150.00000    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
## 14   16800    39388.00000    145.00000    67.30000
## 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   29485     4254.00000    145.00000    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
## 25   31998      100.00000    145.00000    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
## 30   15995    23081.00000    235.00000    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
## 34   13995    42977.00000     20.00000    67.30000
## 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
## 44	46990	3264.00000	145.00000	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	26990	18283.00000	145.00000	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	34259	4587.00000	145.00000	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	38995	5454.00000	145.00000	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	13498	29333.00000	145.00000	51.40000
## 81	9998	47565.00000	125.00000	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
## 88	8698	87151.00000	30.00000	62.80000
## 89	33591	4455.00000	150.00000	39.20000
## 90	15698	51089.00000	125.00000	58.90000
## 91	27795	1282.00000	145.00000	47.90000
## 92	24990	5432.00000	145.00000	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
## 96	16396	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
## 108	32881	4432.00000	145.00000	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
## 114	34596	5446.00000	145.00000	38.20000
## 115	29498	36816.00000	160.00000	48.70000
## 116	34496	4430.00000	145.00000	38.20000
## 117	22698	25954.00000	145.00000	62.80000
## 118	20698	30374.00000	145.00000	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	18491	16800.00000	150.00000	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
## 143	19440	58767.00000	200.00000	47.10000
## 144	12950	40000.00000	145.00000	74.30000
## 145	14298	29709.00000	20.00000	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
## 164	19495	18972.00000	145.00000	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
## 171	23450	53646.00000	235.00000	42.80000
## 172	15750	22077.00000	145.00000	52.30000
## 173	21995	21883.00000	145.00000	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	21490	6874.00000	145.00000	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	21644	8000.00000	145.00000	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
## 187	30998	19.00000	145.00000	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
## 195	14995	21796.00000	30.00000	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
## 208	16465	41699.00000	150.00000	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	21000	28870.00000	150.00000	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
## 233	17597	43707.00000	160.00000	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	16690	68501.00000	200.00000	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	21995	43163.00000	145.00000	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	10970	26442.00000	30.00000	57.60000
## 248	23439	50.00000	145.00000	43.50000
## 249	22498	21023.00000	145.00000	54.30000
## 250	11498	78801.00000	30.00000	64.20000
## 251	17391	16530.00000	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	15498	20417.00000	30.00000	70.60000
## 256	32732	7612.00000	145.00000	38.20000
## 257	36890	3895.00000	145.00000	38.20000
## 258	31690	3360.00000	145.00000	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
## 270	46500	18200.00000	145.00000	32.80000
## 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
## 291	46426	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
## 301	21392	4722.00000	145.00000	49.60000
## 302	18000	36667.00000	150.00000	56.50000
## 303	9999	46901.00000	20.00000	70.60000
## 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	18450	49450.00000	200.00000	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	38691	1008.04128	145.00000	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
## 344	16150	14997.00000	125.00000	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
## 363	24750	4500.00000	145.00000	50.40000

## 364	15490	36107.00000	150.00000	61.40000
## 365	27500	4500.00000	145.00000	42.20000
## 366	11691	76553.00000	160.00000	49.60000
## 367	11140	42944.00000	145.00000	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	23500	24350.00000	150.00000	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	12990	45492.00000	165.00000	51.40000
## 386	19990	16991.00000	145.00000	57.70000
## 387	15490	58870.00000	20.00000	67.30000
## 388	11990	33096.00000	70.44440	67.30000
## 389	16490	28402.00000	20.00000	70.60000
## 390	28490	120.00000	145.00000	47.90000
## 391	23499	13343.00000	145.00000	54.30000
## 392	18643	6000.00000	145.00000	48.70000
## 393	16840	32590.00000	125.00000	51.40000
## 394	11499	42892.00000	30.00000	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
## 400	10790	41914.00000	72.06505	67.30000
## 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
## 421	13000	18617.00000	20.00000	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
## 429	20495	4062.00000	145.00000	47.90000
## 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	31990	7898.00000	145.00000	34.90000
## 438	34990	7199.00000	145.00000	32.10000
## 439	44990	5000.00000	145.00000	33.20000
## 440	17400	22740.00000	30.00000	57.60000
## 441	14700	23932.00000	20.00000	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
## 449	21991	4499.00000	150.00000	40.90000
## 450	17585	77432.00000	200.00000	47.10000
## 451	23442	15744.00000	200.00000	47.10000
## 452	17962	19107.00000	30.00000	70.60000
## 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	14722	68003.00000	200.00000	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	18490	7200.00000	145.00000	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
## 498	20990	34500.00000	200.00000	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	26990	48164.00000	235.00000	42.80000
## 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	17961	38505.00000	165.00000	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	25160	9889.00000	145.00000	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
## 539	23900	2728.00000	150.00000	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	22900	3300.00000	150.00000	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
## 562	31500	5235.00000	145.00000	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
## 568	35990	8000.00000	145.00000	38.20000
## 569	15750	31075.00000	125.00000	56.50000
## 570	40990	2900.00000	145.00000	44.80000
## 571	22450	6575.00000	145.00000	52.30000
## 572	31490	7753.00000	145.00000	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	21800	4577.00000	145.00000	51.40000
## 599	33445	8301.00000	145.00000	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
## 603	23490	1425.00000	145.00000	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	15470	50100.00000	30.00000	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
## 617	34950	10500.00000	150.00000	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
## 626	35950	20672.00000	145.00000	50.40000
## 627	22950	6745.00000	145.00000	47.10000
## 628	30950	9330.00000	145.00000	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	41950	16000.00000	145.00000	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
## 644	23690	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
## 659	13450	42214.00000	30.00000	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	21490	14090.00000	145.00000	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
## 667	53990	16753.00000	145.00000	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
## 672	22950	6540.00000	145.00000	53.30000
## 673	18100	14015.00000	145.00000	50.40000
## 674	36750	3339.00000	145.00000	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
## 681	22299	11878.00000	145.00000	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
## 688	15900	13749.00000	145.00000	53.30000
## 689	25990	1500.00000	145.00000	43.50000
## 690	15500	22500.00000	145.00000	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
## 696	26450	5000.00000	145.00000	44.10000
## 697	18850	9478.00000	150.00000	47.90000
## 698	27995	8365.00000	145.00000	40.90000
## 699	32450	8917.00000	145.00000	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
## 717	21990	25075.00000	150.00000	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
## 752	19888	24000.00000	30.00000	56.50000

## 753	25500	21090.00000	145.00000	40.40000
## 754	11650	22014.00000	145.00000	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
## 766	10490	42347.00000	81.16710	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	12490	38854.00000	30.00000	62.80000
## 771	21000	11750.00000	145.00000	49.60000
## 772	10495	59800.00000	93.32701	74.30000
## 773	13775	34987.00000	20.00000	60.10000
## 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	37998.00000	20.00000	70.60000
## 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	17490	19000.00000	145.00000	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	9712	60901.00000	20.00000	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	9480	33013.00000	125.00000	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
## 812	10393	100000.00000	112.45076	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
## 820	15299	19752.00000	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	13199	39562.00000	30.00000	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
## 838	15400	15322.00000	145.00000	56.50000
## 839	33950	12354.00000	145.00000	38.20000
## 840	17950	9088.00000	145.00000	60.10000
## 841	18600	23052.00000	145.00000	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	22450	30122.00000	150.00000	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
## 854	12600	13466.00000	20.00000	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	8599	77111.00000	30.00000	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
## 881	22500	30177.00000	145.00000	56.50000

## 882	11999	29328.00000	81.84137	67.30000
## 883	10955	37920.00000	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	29490	4000.00000	145.00000	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	11895	81590.00000	30.00000	61.40000
## 904	6000	129680.00000	30.00000	64.20000
## 905	16490	56919.00000	20.00000	70.60000
## 906	31990	1000.00000	145.00000	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	21490	43708.00000	150.00000	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
## 918	31990	44705.00000	235.00000	42.20000
## 919	34490	7881.00000	145.00000	38.70000
## 920	23990	1639.00000	145.00000	52.30000
## 921	27490	6648.00000	145.00000	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
## 926	18490	38856.00000	145.00000	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
## 944	4295	97000.00000	20.00000	68.90000
## 945	23450	3700.00000	145.00000	40.90000

## 946	10475	75261.00000	125.00000	60.10000
## 947	11999	23640.00000	30.00000	55.40000
## 948	11499	15224.00000	88.90934	76.30000
## 949	31250	25500.00000	305.00000	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
## 955	12499	31182.00000	125.00000	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	5750	90000.00000	235.00000	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
## 993	12700	10420.00000	150.00000	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
##	1027	3750	120000.00000	145.00000	53.30000
##	1028	6995	88000.00000	30.00000	61.40000
##	1029	16999	1978.00000	150.00000	49.60000
##	1030	27000	14827.00000	145.00000	42.80000
##	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
##	1036	15000	13858.00000	125.00000	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
##	1046	11498	47110.00000	95.29261	78.50000
##	1047	17495	54075.00000	145.00000	54.30000
##	1048	27998	24188.00000	200.00000	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
##	1067	36000	5550.00000	145.00000	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
##	1121	48898	5000.00000	145.00000	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
##	1133	12998	31879.00000	81.57489	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
##	1142	21990	24118.00000	150.00000	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
##	1150	13695	61989.00000	20.00000	68.90000
##	1151	14490	55024.00000	30.00000	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
##	1208	17498	19060.00000	125.00000	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
##	1219	19000	10267.00000	200.00000	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
##	1239	24390	45646.00000	200.00000	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
## 1273	17330	31570.00000	30.00000	62.80000
## 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
## 1303	23990	5430.30144	145.00000	41.50000
## 1304	24990	9637.23939	145.00000	53.30000
## 1305	18990	31050.09943	20.00000	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
## 1311	28975	3783.00000	150.00000	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
## 1324	12111	57617.00000	125.00000	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
##	1334	18498	38964.00000	205.00000	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
##	1398	10490	77963.00000	30.00000	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
##	1453	13300	45030.00000	30.00000	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
##	1484	16495	22886.00000	125.00000	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
##	1499	46991	8778.00000	145.00000	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
##	1518	15995	21469.00000	20.00000	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
##	1536	31450	8626.00000	145.00000	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
##	1540	30950	4112.00000	145.00000	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
##	1560	51990	5849.00000	150.00000	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
##	1568	30990	39469.00000	78.09453	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
##	1581	23999	14258.00000	150.00000	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
##	1604	34950	14.00000	145.00000	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
##	1609	23450	6252.13895	145.00000	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
##	1624	30900	5345.00000	145.00000	34.50000
##	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
##	1674	17500	26355.00000	160.00000	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
##	1689	10999	48058.00000	160.00000	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
##	1693	10792	51483.00000	165.00000	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
##	1697	38150	9921.00000	145.00000	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
##	1719	23995	16876.00000	145.00000	47.10000
##	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
##	1739	24591	9153.00000	145.00000	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
##	1754	47975	6413.00000	145.00000	37.70000
##	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
##	1776	21149	29627.00000	160.00000	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
##	1799	26875	10597.00000	135.00000	156.90000
##	1800	1595	115000.00000	325.00000	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
##	1808	9290	44446.00000	20.00000	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
##	1815	23500	31723.00000	200.00000	47.90000
##	1816	21000	21883.00000	260.00000	37.20000
##	1817	16400	22124.00000	34.76900	141.20000
##	1818	22950	80000.00000	200.00000	47.10000
##	1819	13999	40000.00000	30.00000	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
##	1839	8990	40000.00000	20.00000	72.40000
##	1840	9490	63000.00000	160.00000	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
##	1856	19950	19506.00000	145.00000	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
##	1863	14950	14735.00000	145.00000	78.50000
##	1864	12692	33179.00000	200.00000	43.50000
##	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
##	1873	17999	26839.00000	30.00000	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
##	1883	11940	78913.00000	30.00000	62.80000
##	1884	8869	62574.00000	71.63891	83.10000
##	1885	14930	77484.00000	20.00000	68.90000
##	1886	9970	82000.00000	150.00000	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
##	1909	19399	22317.00000	47.74377	134.50000
##	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
##	1914	10999	79248.00000	111.04968	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
##	1927	14999	32794.00000	20.00000	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
##	1931	16900	39687.00000	235.00000	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
##	1952	16600	31741.00000	20.00000	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
##	1969	8399	65001.00000	20.00000	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
##	1978	12150	57417.00000	125.00000	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
##	1986	8799	92468.00000	20.00000	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
##	1991	16799	50296.00000	145.00000	55.40000
##	1992	9295	103260.00000	125.00000	58.90000
##	1993	2375	94000.00000	240.00000	38.70000
##	1994	8499	41000.00000	200.00000	42.80000
##	1995	12950	57604.00000	150.00000	55.40000
##	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
##	2011	17499	26855.00000	235.00000	37.70000
##	2012	10999	61819.00000	30.00000	62.80000
##	2013	19899	50475.00000	200.00000	49.60000
##	2014	7950	40488.00000	30.00000	62.80000
##	2015	9174	79144.00000	30.00000	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
##	2032	14449	51062.00000	125.00000	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
##	2040	11469	33578.00000	79.31540	83.10000
##	2041	11819	26141.00000	82.65236	78.50000
##	2042	13299	41363.00000	125.00000	60.10000
##	2043	15989	12192.00000	145.00000	55.50000
##	2044	7295	71000.00000	30.00000	64.20000
##	2045	19799	20724.00000	160.00000	51.40000
##	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
##	2052	21540	4802.00000	145.00000	48.70000
##	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
##	2075	16950	65000.00000	580.00000	21.90000
##	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
##	2080	9295	55125.00000	30.00000	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
##	2096	16500	62368.00000	150.00000	58.90000
##	2097	7995	126100.00000	30.00000	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
##	2113	12800	58174.00000	30.00000	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
##	2119	15500	34298.00000	30.00000	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
##	2139	11290	48000.00000	145.00000	56.50000
##	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
##	2159	19498	47007.00000	30.00000	65.70000
##	2160	15245	22969.00000	145.00000	68.90000
##	2161	18498	31891.00000	49.06618	134.50000
##	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
##	2166	24498	15316.00000	145.00000	72.40000

##	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
##	2177	16998	38830.00000	20.00000	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
##	2184	19990	23543.00000	160.00000	51.40000
##	2185	66990	2596.00000	145.00000	30.40000
##	2186	28990	3458.00000	145.00000	46.30000
##	2187	13109	24091.00000	20.00000	68.90000
##	2188	13251	41700.00000	20.00000	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
##	2211	21391	16654.00000	145.00000	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
##	2224	16810	44929.00000	30.00000	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
##	2237	16390	31360.00000	20.00000	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
##	2241	11990	39853.00000	20.00000	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
##	2247	27495	16347.00000	145.00000	57.70000
##	2248	25495	24290.00000	125.00000	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
##	2256	16690	14726.00000	20.00000	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
##	2267	15770	60111.00000	30.00000	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
##	2289	17990	29519.00000	20.00000	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
##	2294	24451	12001.00000	145.00000	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
##	2305	10914	61659.00000	30.00000	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
##	2316	51990	2800.00000	145.00000	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
##	2332	11623	61884.00000	20.00000	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
##	2353	27880	11513.00000	200.00000	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
##	2369	32480	10217.00000	145.00000	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
##	2404	44631	4000.00000	145.00000	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
##	2417	17480	42112.00000	125.00000	58.90000
##	2418	33980	5203.00000	145.00000	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
##	2448	36980	16.00000	145.00000	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
##	2483	9300	62999.00000	145.00000	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
##	2492	30499	11159.00000	145.00000	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	72.40000
##	2497	46499	999.00000	145.00000	36.70000
##	2498	19795	18057.00000	145.00000	67.30000
##	2499	16750	24909.00000	30.00000	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
##	2505	13495	30000.00000	150.00000	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
##	2514	14500	87571.00000	20.00000	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
##	2525	32390	9675.00000	145.00000	42.20000
##	2527	20990	26675.00000	145.00000	58.90000
##	2528	12490	38336.00000	20.00000	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
##	2547	17998	57036.00000	30.00000	65.70000
##	2548	23062	46975.00000	125.00000	56.50000
##	2549	32472	17321.00000	145.00000	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
##	2565	29480	3299.00000	145.00000	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
##	2577	33499	3887.00000	145.00000	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
##	2592	26990	1700.00000	145.00000	35.80000
##	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
##	2600	27028	5179.00000	145.00000	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
##	2637	24682	3899.00000	145.00000	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
##	2656	17490	19190.00000	145.00000	51.40000
##	2657	25780	11205.00000	145.00000	72.40000
##	2658	32640	5615.00000	145.00000	45.60000
##	2659	40531	4999.00000	145.00000	40.90000
##	2660	27250	10871.00000	145.00000	56.50000
##	2661	20240	17793.00000	20.00000	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
##	2677	22162	13249.00000	145.00000	56.50000
##	2678	39991	1987.00000	145.00000	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
##	2687	11000	55312.00000	125.00000	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
##	2694	23400	35270.00000	30.00000	65.70000
##	2695	21490	28415.00000	160.00000	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
##	2720	17272	32000.00000	20.00000	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
##	2764	46950	1436.00000	145.00000	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
##	2769	16450	27888.00000	30.00000	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
##	2784	22199	13402.00000	145.00000	61.40000
##	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
##	2796	16499	35459.00000	20.00000	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
##	2806	28999	5789.00000	145.00000	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
##	2815	26000	4250.00000	145.00000	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
##	2833	25399	5976.00000	145.00000	56.50000
##	2834	18699	38265.00000	30.00000	64.20000
##	2835	20999	13070.00000	145.00000	61.40000
##	2836	29249	29261.00000	145.00000	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
##	2842	57799	1706.00000	145.00000	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
##	2856	28790	13534.00000	145.00000	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
##	2869	22899	15618.00000	145.00000	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
##	2888	15899	34995.00000	20.00000	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
##	2913	16000	32000.00000	20.00000	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
##	2934	22449	44998.00000	30.00000	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
##	2950	40179	1000.00000	145.00000	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
##	2965	32199	9351.00000	145.00000	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
##	3008	14099	18262.00000	20.00000	72.40000
##	3009	19099	29000.00000	30.00000	61.40000
##	3010	20599	47400.00000	145.00000	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
##	3015	17699	26500.00000	20.00000	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
##	3027	22299	12832.00000	145.00000	45.60000
##	3028	22299	14700.00000	145.00000	45.60000
##	3029	28899	9000.00000	145.00000	44.10000
##	3030	31199	5382.00000	145.00000	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
##	3063	25999	14895.00000	145.00000	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
##	3073	31699	9839.00000	145.00000	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
##	3086	54990	350.00000	145.00000	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
##	3091	16975	14578.00000	145.00000	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
##	3108	10990	42000.00000	20.00000	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
##	3127	19998	37572.00000	150.00000	45.60000
##	3128	33998	2000.00000	145.00000	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
##	3150	16499	40381.00000	20.00000	74.30000
##	3151	15999	37982.00000	125.00000	52.30000
##	3152	15699	33569.00000	125.00000	53.30000
##	3153	13940	82732.00000	125.00000	50.40000
##	3154	11340	53484.00000	20.00000	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
##	3170	10000	55000.00000	20.00000	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
##	3201	14000	27938.00000	20.00000	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
##	3208	14999	23974.00000	20.00000	68.90000
##	3209	13499	27937.00000	145.00000	80.70000
##	3210	14999	29053.00000	20.00000	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
##	3223	8894	61242.00000	200.00000	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
##	3234	18500	20571.00000	145.00000	52.30000
##	3235	14000	83990.00000	110.52988	76.40000
##	3236	11795	92840.00000	20.00000	68.90000
##	3237	14500	49650.00000	150.00000	74.30000
##	3238	16750	33000.00000	20.00000	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
##	3242	15995	52000.00000	20.00000	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
##	3255	16449	27268.00000	30.00000	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
##	3261	16999	25668.00000	125.00000	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
##	3265	14899	43632.00000	145.00000	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
##	3282	14089	18977.00000	145.00000	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
##	3287	15490	34000.00000	20.00000	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
##	3300	16850	28206.00000	20.00000	67.30000
##	3301	29000	29109.00000	145.00000	42.80000
##	3302	22950	6000.00000	145.00000	58.90000
##	3303	16950	20000.00000	97.88569	76.40000
##	3304	29950	43000.00000	145.00000	33.60000
##	3305	23800	13800.00000	30.00000	65.70000
##	3306	6999	80000.00000	200.00000	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
##	3319	15200	13774.00000	150.00000	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
##	3325	16750	24469.00000	125.00000	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
##	3329	17400	24653.00000	30.00000	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
##	3335	17250	31599.00000	125.00000	58.90000
##	3336	14000	33380.00000	20.00000	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
##	3342	15500	32568.00000	20.00000	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
##	3362	28000	31582.00000	150.00000	50.40000
##	3363	16750	24597.00000	145.00000	53.30000
##	3364	10500	62528.00000	30.00000	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
##	3383	16890	29456.00000	20.00000	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
##	3393	25744	13500.00000	145.00000	51.40000
##	3394	11900	39122.00000	20.00000	72.40000
##	3395	20000	28831.00000	145.00000	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
##	3406	22490	31604.00000	150.00000	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
##	3429	20900	12819.00000	145.00000	45.60000
##	3430	16500	16984.00000	30.00000	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	8045.00000	145.00000	32.50000
##	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
##	3512	19199	5829.00000	145.00000	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
##	3521	16995	16500.00000	145.00000	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
##	3530	16498	43988.00000	30.00000	62.80000
##	3531	17790	5000.00000	145.00000	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
##	3543	12498	31256.00000	90.12765	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
##	3554	12298	16921.00000	101.37424	74.30000
##	3555	17298	28587.00000	145.00000	60.10000
##	3556	16500	18939.00000	20.00000	60.10000
##	3557	31498	20.00000	150.00000	32.80000
##	3558	8998	30788.00000	30.00000	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
##	3575	11989	35590.00000	30.00000	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
##	3583	9698	56037.00000	30.00000	53.30000
##	3584	8498	36112.00000	125.00000	53.30000
##	3585	13791	25000.00000	20.00000	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
##	3606	14998	14766.00000	20.00000	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
##	3639	18490	21495.00000	150.00000	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
##	3655	17356	3512.00000	145.00000	47.10000
##	3656	11172	31639.00000	30.00000	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
##	3662	13795	20813.00000	145.00000	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
##	3666	17750	9000.00000	145.00000	57.70000
##	3667	13200	15000.00000	69.86679	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
##	3671	13552	72753.00000	30.00000	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
##	3682	18042	6725.00000	30.00000	62.80000
##	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
##	3690	17291	11639.00000	145.00000	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
##	3703	19990	2306.00000	145.00000	50.40000
##	3704	20990	5193.00000	145.00000	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	8491	70986.00000	20.00000	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
##	3767	12950	14350.00000	30.00000	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
##	3785	12650	24267.00000	20.00000	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
##	3794	14790	12618.00000	30.00000	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
##	3804	19819	3332.00000	145.00000	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
##	3831	12400	46000.00000	30.00000	53.30000
##	3832	22000	6500.00000	145.00000	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
##	3841	12591	14214.00000	30.00000	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
##	3850	11699	31069.00000	102.53163	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
##	3855	29499	11707.00000	150.00000	32.80000
##	3856	17999	4803.00000	145.00000	52.30000
##	3857	19499	1602.00000	145.00000	53.30000
##	3858	13800	27710.00000	30.00000	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
##	3862	8490	27000.00000	94.33566	74.30000
##	3863	16990	40000.00000	200.00000	39.80000
##	3864	29500	7000.00000	145.00000	32.80000
##	3865	7990	56000.00000	20.00000	65.70000
##	3866	15249	30683.00000	20.00000	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
##	3874	8639	49790.00000	30.00000	56.50000
##	3875	8440	92837.00000	20.00000	68.90000
##	3876	29885	1797.00000	150.00000	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
##	3896	12600	20340.00000	93.95941	74.30000
##	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
##	3905	16500	14685.00000	150.00000	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
##	3912	9818	46069.00000	20.00000	67.30000
##	3913	9899	14261.00000	20.00000	72.40000
##	3914	7672	71715.00000	85.28252	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
##	3922	12500	95890.00000	20.00000	188.30000
##	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
##	3938	10099	32448.00000	30.00000	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
##	3959	16990	12000.00000	145.00000	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
##	3969	16000	2684.00000	145.00000	57.70000
##	3970	17798	9022.00000	145.00000	55.40000
##	3971	14000	18000.00000	145.00000	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
##	3976	10600	30983.00000	30.00000	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
##	3990	14998	36481.00000	150.00000	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
##	4007	11995	31089.00000	20.00000	68.90000
##	4008	19995	8035.00000	145.00000	45.60000
##	4009	25995	7852.00000	145.00000	48.70000
##	4010	32000	5512.00000	135.00000	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
##	4023	12995	50194.00000	145.00000	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
##	4029	9000	53314.00000	30.00000	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
##	4033	22450	100.00000	145.00000	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	9440	69700.00000	20.00000	68.90000
##	4055	14990	59044.00000	20.00000	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
##	4060	11975	41592.00000	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
##	4070	7792	100000.00000	95.97256	76.30000
##	4071	8492	113000.00000	20.00000	68.90000
##	4072	5394	134000.00000	30.00000	61.40000
##	4073	17699	5196.00000	145.00000	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
##	4085	8000	105070.00000	20.00000	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
##	4089	8599	57552.00000	20.00000	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
##	4093	18250	99.00000	145.00000	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
##	4101	19995	7753.00000	145.00000	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
##	4118	20675	895.00000	150.00000	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
##	4141	11495	17171.00000	145.00000	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
##	4152	8298	52651.00000	20.00000	60.10000
##	4153	9998	22785.00000	145.00000	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
##	4161	8498	37715.00000	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
##	4182	8298	29091.00000	20.00000	60.10000
##	4183	7995	28386.00000	20.00000	60.10000
##	4184	7995	57994.00000	20.00000	60.10000
##	4185	11750	27500.00000	145.00000	60.10000
##	4186	6995	51819.00000	125.00000	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
##	4216	7799	41117.00000	20.00000	60.10000
##	4217	9899	17302.00000	150.00000	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
##	4232	10162	17049.00000	20.00000	60.10000
##	4233	9798	20525.00000	145.00000	60.10000
##	4234	10995	21944.00000	20.00000	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
##	4242	15450	2711.00000	145.00000	47.90000
##	4243	19345	2607.00000	145.00000	39.80000
##	4244	10495	22688.00000	20.00000	58.90000
##	4245	11300	10211.00000	20.00000	60.10000
##	4246	10250	28983.00000	145.00000	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
##	4250	9742	18600.00000	20.00000	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
##	4254	9841	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
##	4258	12122	23644.00000	20.00000	60.10000
##	4259	14781	5500.00000	145.00000	47.90000
##	4260	10495	34413.00000	20.00000	60.10000
##	4261	9995	26967.00000	20.00000	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
##	4280	11450	24723.00000	150.00000	64.20000
##	4281	7440	25446.00000	125.00000	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
##	4295	6295	81000.00000	20.00000	60.10000
##	4296	12500	5461.00000	150.00000	48.70000
##	4297	8790	39621.00000	78.05187	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
##	4302	10490	32443.00000	20.00000	60.10000
##	4303	9995	14695.00000	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
##	4310	14160	10031.00000	145.00000	45.60000
##	4311	8899	39032.00000	20.00000	60.10000
##	4312	11000	13791.00000	20.00000	60.10000
##	4313	9180	13290.00000	20.00000	60.10000
##	4314	7854	37500.00000	20.00000	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
##	4318	14990	3500.00000	145.00000	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
##	4343	11995	18000.00000	20.00000	60.10000
##	4344	10930	11828.00000	145.00000	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
##	4351	9490	17464.00000	20.00000	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
##	4357	11999	12104.00000	150.00000	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
##	4363	11530	6725.00000	20.00000	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	9995	16744.00000	20.00000	60.10000
##	4375	9490	17938.00000	20.00000	60.10000
##	4376	15690	4000.00000	150.00000	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
##	4397	11495	23689.42772	145.00000	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
##	4409	9950	13762.00000	20.00000	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
##	4417	6995	33407.00000	125.00000	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	9490	34000.00000	97.00725	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
##	4426	6990	27000.00000	20.00000	60.10000
##	4427	8940	63617.00000	20.00000	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
##	4438	9899	29700.00000	20.00000	60.10000
##	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
##	4461	12890	15948.55421	145.00000	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
##	4472	10190	34987.00000	150.00000	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
##	4481	16000	1650.00000	145.00000	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
##	4487	9490	23171.00000	145.00000	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
##	4491	2695	53536.00000	165.00000	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
##	4503	27790	516.96097	145.00000	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
##	4585	23480	16004.00000	165.00000	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
##	4591	17990	15809.00000	150.00000	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
##	4600	22490	6000.00000	145.00000	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
##	4607	19999	13723.00000	150.00000	48.70000
##	4608	20995	28185.00000	150.00000	57.60000
##	4609	14590	62000.00000	125.00000	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
##	4613	16259	39429.00000	160.00000	49.60000
##	4614	17995	18250.00000	160.00000	50.40000
##	4615	31795	5000.00000	145.00000	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
##	4645	15492	21172.00000	125.00000	58.90000
##	4646	20399	6082.00000	145.00000	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
##	4655	8999	49000.00000	160.00000	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
##	4663	4450	113000.00000	220.00000	44.10000
##	4664	17599	40210.00000	145.00000	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
##	4706	6795	30074.00000	20.00000	62.80000
##	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	8489	13524.00000	145.00000	64.20000
##	4711	6991	30000.00000	145.00000	64.20000
##	4712	7450	9100.00000	150.00000	64.20000
##	4713	8880	9999.00000	145.00000	54.30000
##	4714	8995	11000.00000	145.00000	68.90000
##	4715	7750	33610.00000	20.00000	64.20000
##	4716	10965	1653.00000	145.00000	54.30000
##	4717	9465	1843.00000	145.00000	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
##	4728	7091	11162.00000	145.00000	64.20000
##	4729	4091	78847.00000	20.00000	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	8780	5600.00000	145.00000	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
##	4743	10790	1000.00000	150.00000	54.30000
##	4744	6290	43356.00000	20.00000	64.20000
##	4745	5650	42210.00000	20.00000	62.80000
##	4746	7690	19888.00000	20.00000	64.20000
##	4747	14500	2500.00000	145.00000	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
##	4762	9490	5971.00000	150.00000	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
##	4792	7400	12314.00000	145.00000	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
##	4799	12912	44015.00000	30.00000	53.30000
##	4800	20891	9268.00000	150.00000	34.90000
##	4801	11990	28000.00000	30.00000	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
##	4809	14290	35730.00000	20.00000	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
##	4814	13268	14772.00000	125.00000	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
##	4819	8475	75000.00000	145.00000	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
##	4824	7750	51780.00000	150.00000	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
##	4828	1495	93839.00000	260.00000	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
##	4838	33495	11441.00000	145.00000	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
##	4842	19990	85515.00000	300.00000	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
##	4865	41312	10587.00000	145.00000	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
##	4886	24491	5107.00000	150.00000	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
##	4906	17200	45288.00000	125.00000	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
##	4911	18990	28568.00000	150.00000	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
##	4919	17499	14042.00000	30.00000	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

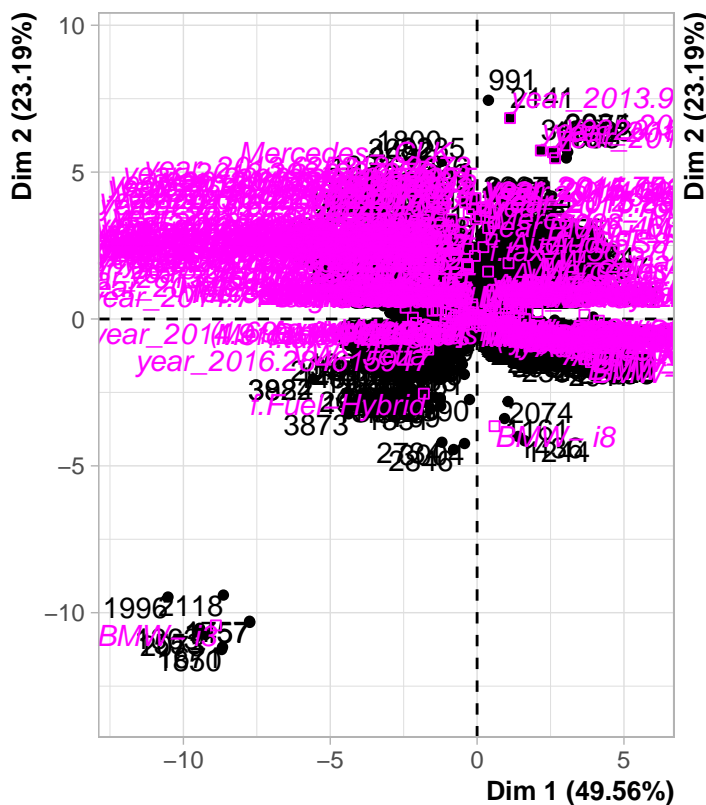
##	4926	8995	56942.00000	30.00000	61.40000
##	4927	12999	42560.00000	30.00000	64.20000
##	4928	20500	7237.00000	145.00000	49.60000
##	4929	10295	27916.00000	125.00000	61.40000
##	4930	24990	1187.00000	145.00000	38.70000
##	4931	17599	23672.00000	30.00000	65.70000
##	4932	7999	63100.00000	125.00000	58.90000
##	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
##	4938	13465	16539.00000	30.00000	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
##	4954	7999	50777.00000	97.36515	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
##	4983	25199	1000.00000	150.00000	37.70000
##	4984	31950	10000.00000	150.00000	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
## 4996 7995 58000.00000 30.00000 60.10000
## 4997 8847 70757.00000 145.00000 53.30000
## 4998 61995 1000.00000 260.00000 32.10000
## 4999 57991 6739.00000 260.00000 33.20000
## 5000 5990 74000.00000 125.00000 58.90000
```

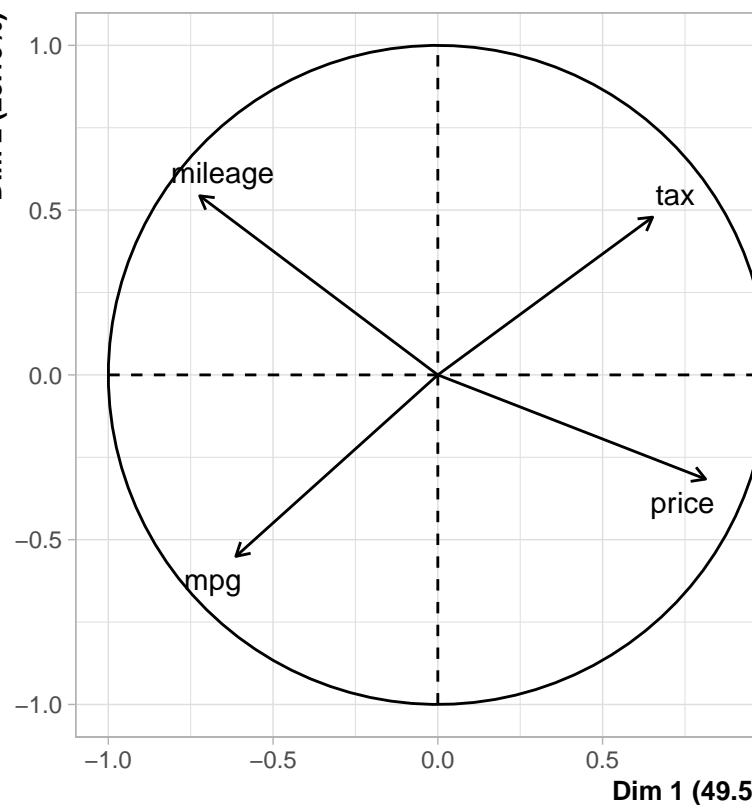
```
prin_comp <- prcomp(df[,vars_con], scale. = T)
res.pca <- PCA(df[,c(vars_con,vars_dis)], scale. = T,quali.sup=c(5:15))
```

```
## 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
```

PCA graph of individuals



PCA graph of variables



#No tenemos a una columna de multivariant outliers

How many axes we have to interpret according to Kaiser?

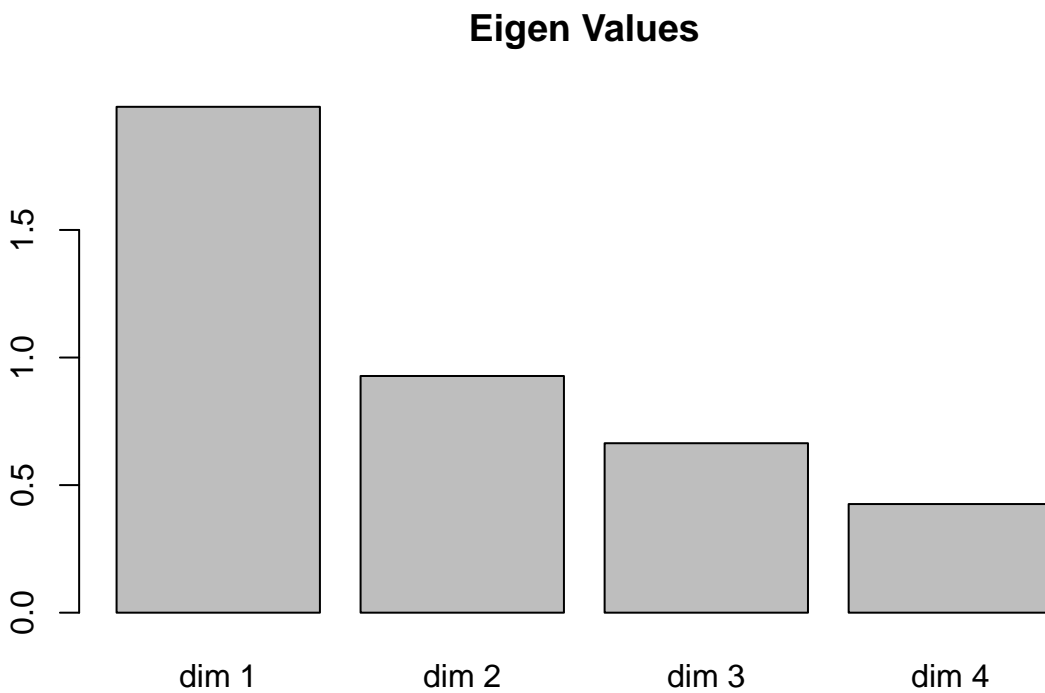
```
round(res.pca$eig,2)
```

```
##          eigenvalue percentage of variance cumulative percentage of variance
## comp 1          1.98              49.56              49.56
## comp 2          0.93              23.19              72.75
## comp 3          0.66              16.60              89.36
## comp 4          0.43              10.64             100.00
```

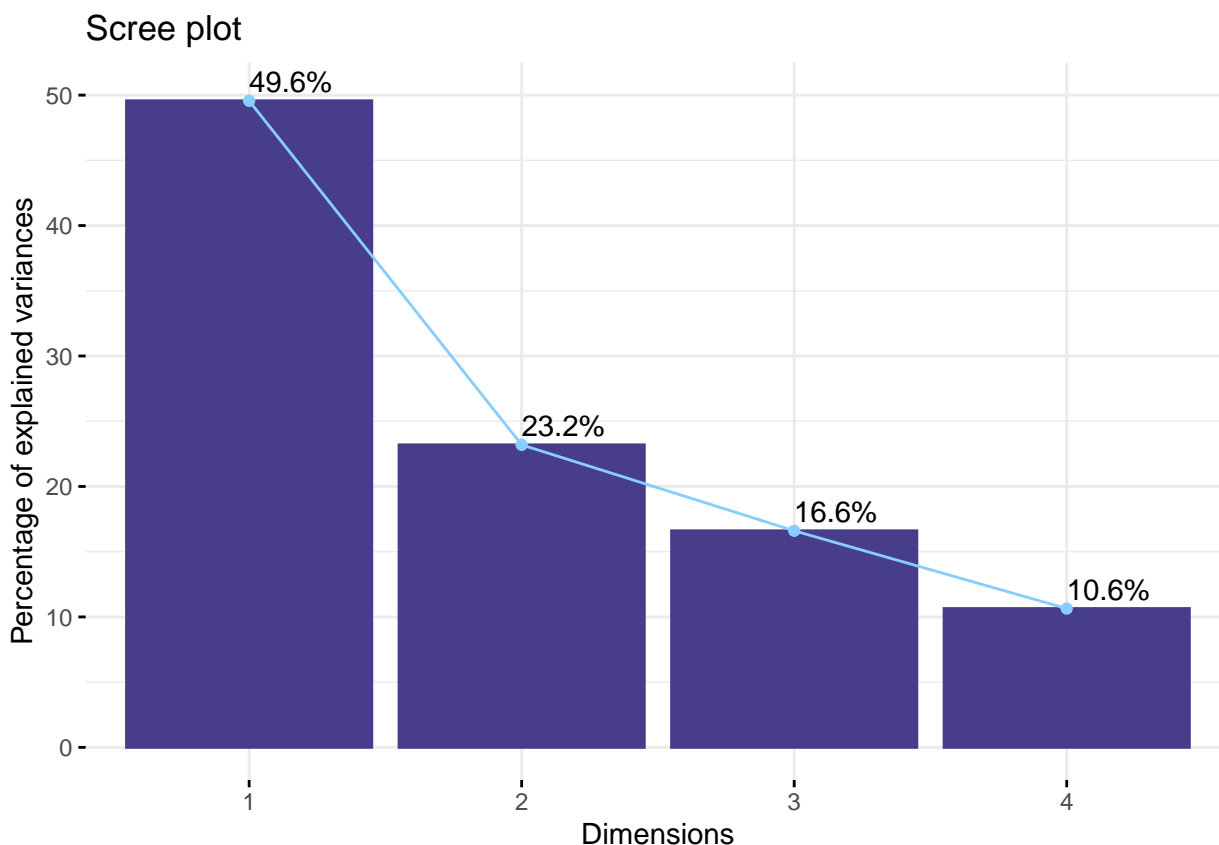
We will use two first dimensions as the cumulative percentage surpasses 60%

Elbow Rule

```
barplot(res.pca$eig[,1],main="Eigen Values",names.arg=paste("dim",1:nrow(res.pca$eig)))
```



```
fviz_screplot(res.pca, addlabels=TRUE, ylim=c(0,50), barfill="darkslateblue", barcolor="darkslateblue",
```



According to Elbow we could 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	0.03	0.06	0.00
## 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
## 13	-1.16	-0.55	0.58	0.13	0.01	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
## 21	-1.39	-0.51	0.56	0.08	0.02	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
## 40	0.93	-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
## 60	0.54	-0.18	0.53	0.06	0.00	0.00
## 61	-1.83	0.55	0.83	0.08	0.03	0.01
## 62	0.84	-0.35	0.70	0.12	0.01	0.00
## 63	-0.47	0.54	0.15	0.19	0.00	0.01
## 64	2.11	-0.68	0.74	0.08	0.05	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
## 81	-1.19	1.03	0.57	0.42	0.01	0.02
## 82	-0.24	0.77	0.09	0.89	0.00	0.01
## 83	1.26	-0.26	0.85	0.04	0.02	0.00
## 84	-0.23	0.62	0.11	0.83	0.00	0.01
## 85	-1.31	-0.62	0.55	0.12	0.02	0.01
## 86	0.10	0.30	0.05	0.43	0.00	0.00
## 87	0.46	0.27	0.39	0.13	0.00	0.00
## 88	-3.13	1.05	0.75	0.08	0.10	0.02
## 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	1.00	-0.09	0.71	0.01	0.01	0.00
## 110	0.63	-0.04	0.39	0.00	0.00	0.00
## 111	1.72	-0.16	0.91	0.01	0.03	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	0.14	0.02	0.01
## 138	-1.83	-0.79	0.73	0.13	0.03	0.01
## 139	-1.31	1.88	0.28	0.57	0.02	0.08
## 140	0.13	1.38	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	-0.69	0.40	0.15	0.01	0.01
## 196	-0.12	0.54	0.05	0.87	0.00	0.01
## 197	-2.34	0.58	0.91	0.06	0.06	0.01
## 198	-1.96	-0.20	0.97	0.01	0.04	0.00
## 199	-1.98	0.16	0.76	0.01	0.04	0.00
## 200	-2.26	0.28	0.98	0.01	0.05	0.00
## 201	1.12	1.52	0.23	0.42	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	0.00
## 204	0.70	-0.12	0.60	0.02	0.00	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
## 217	-0.92	-0.98	0.29	0.33	0.01	0.02
## 218	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	0.01	0.00
## 224	-1.29	-0.67	0.54	0.14	0.02	0.01
## 225	0.52	-0.15	0.31	0.03	0.00	0.00
## 226	0.91	0.74	0.44	0.30	0.01	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
## 250	-2.80	0.71	0.76	0.05	0.08	0.01
## 251	-0.92	-0.99	0.29	0.33	0.01	0.02
## 252	-1.74	-0.18	0.70	0.01	0.03	0.00
## 253	-1.08	-0.89	0.33	0.23	0.01	0.02
## 254	0.62	0.04	0.40	0.00	0.00	0.00
## 255	-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	1.81	-0.43	0.86	0.05	0.03	0.00

## 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	0.07
## 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
## 274	0.05	0.69	0.00	0.82	0.00	0.01
## 275	-1.04	1.25	0.36	0.52	0.01	0.03
## 276	0.28	-0.07	0.08	0.01	0.00	0.00
## 277	1.89	-0.52	0.79	0.06	0.04	0.01
## 278	1.44	1.08	0.47	0.26	0.02	0.03
## 279	1.53	-0.31	0.92	0.04	0.02	0.00
## 280	1.31	-0.59	0.82	0.17	0.02	0.01
## 281	1.41	-0.66	0.81	0.18	0.02	0.01
## 282	-0.91	0.86	0.53	0.47	0.01	0.02
## 283	-1.14	-0.67	0.44	0.15	0.01	0.01
## 284	0.43	2.47	0.02	0.79	0.00	0.13
## 285	1.22	-0.03	0.92	0.00	0.02	0.00
## 286	-1.31	-0.72	0.55	0.17	0.02	0.01
## 287	-1.15	-0.65	0.57	0.18	0.01	0.01
## 288	-1.60	1.98	0.33	0.50	0.03	0.08
## 289	-2.93	0.92	0.75	0.07	0.09	0.02
## 290	-0.69	2.22	0.07	0.74	0.00	0.11
## 291	2.40	-0.55	0.74	0.04	0.06	0.01
## 292	-0.13	0.44	0.04	0.53	0.00	0.00
## 293	-0.32	0.84	0.06	0.43	0.00	0.02
## 294	2.42	-0.70	0.60	0.05	0.06	0.01
## 295	0.21	0.48	0.09	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	0.01	0.02
## 298	-1.88	-0.03	0.76	0.00	0.04	0.00
## 299	-1.55	-0.10	0.96	0.00	0.02	0.00
## 300	1.11	2.73	0.11	0.66	0.01	0.16
## 301	0.69	-0.19	0.56	0.04	0.00	0.00
## 302	-0.34	0.62	0.18	0.57	0.00	0.01
## 303	-2.34	-0.31	0.88	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	0.24	0.00	0.01
## 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
## 311	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	0.82	0.03	0.05	0.00
## 326	-0.15	0.03	0.08	0.00	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	0.04	0.05	0.00
## 331	0.64	-0.17	0.42	0.03	0.00	0.00
## 332	0.25	0.17	0.30	0.13	0.00	0.00
## 333	-0.98	1.17	0.37	0.52	0.01	0.03
## 334	-0.85	1.79	0.18	0.80	0.01	0.07
## 335	1.61	-0.54	0.86	0.10	0.03	0.01
## 336	1.86	-0.48	0.87	0.06	0.04	0.01
## 337	1.26	-0.52	0.85	0.15	0.02	0.01
## 338	1.97	-0.51	0.81	0.06	0.04	0.01
## 339	1.98	-0.56	0.85	0.07	0.04	0.01
## 340	0.11	-0.05	0.01	0.00	0.00	0.00
## 341	0.44	0.04	0.20	0.00	0.00	0.00
## 342	1.12	-0.09	0.80	0.01	0.01	0.00
## 343	1.10	-0.54	0.57	0.14	0.01	0.01
## 344	-0.02	0.06	0.00	0.01	0.00	0.00
## 345	-1.30	1.34	0.47	0.49	0.02	0.04
## 346	-1.09	1.59	0.31	0.65	0.01	0.05
## 347	0.18	0.12	0.04	0.02	0.00	0.00
## 348	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	0.17	-0.03	0.14	0.00	0.00	0.00
## 387	-2.25	-0.10	0.76	0.00	0.05	0.00

## 388	-1.44	-0.22	0.92	0.02	0.02	0.00
## 389	-1.53	-1.00	0.58	0.25	0.02	0.02
## 390	1.24	-0.50	0.84	0.13	0.02	0.01
## 391	0.52	-0.15	0.76	0.06	0.00	0.00
## 392	0.52	-0.04	0.32	0.00	0.00	0.00
## 393	-0.42	0.47	0.43	0.54	0.00	0.00
## 394	-1.99	-0.26	0.84	0.01	0.04	0.00
## 395	0.88	-0.02	0.72	0.00	0.01	0.00
## 396	0.38	-0.29	0.36	0.20	0.00	0.00
## 397	1.74	-0.02	0.61	0.00	0.03	0.00
## 398	2.42	-0.59	0.76	0.05	0.06	0.01
## 399	1.04	-0.16	0.88	0.02	0.01	0.00
## 400	-1.70	0.06	0.98	0.00	0.03	0.00
## 401	-1.88	1.76	0.52	0.45	0.04	0.07
## 402	2.85	-0.79	0.64	0.05	0.08	0.01
## 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	0.31	0.07	0.60	0.03	0.00	0.00
## 433	0.71	-0.06	0.58	0.00	0.01	0.00
## 434	0.64	-0.08	0.51	0.01	0.00	0.00
## 435	1.24	-0.43	0.89	0.11	0.02	0.00
## 436	2.78	-0.75	0.65	0.05	0.08	0.01
## 437	1.50	-0.08	0.91	0.00	0.02	0.00
## 438	1.74	-0.13	0.87	0.00	0.03	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

## 452	-1.15	-1.21	0.40	0.44	0.01	0.03
## 453	0.39	1.29	0.06	0.68	0.00	0.04
## 454	0.18	0.26	0.25	0.51	0.00	0.00
## 455	1.26	-0.57	0.81	0.17	0.02	0.01
## 456	1.60	-0.28	0.90	0.03	0.03	0.00
## 457	1.23	-0.28	0.87	0.05	0.02	0.00
## 458	-0.71	2.18	0.08	0.74	0.01	0.10
## 459	0.70	-0.26	0.58	0.08	0.01	0.00
## 460	1.05	-0.27	0.93	0.06	0.01	0.00
## 461	0.81	-0.31	0.52	0.08	0.01	0.00
## 462	1.10	0.19	0.85	0.02	0.01	0.00
## 463	-0.59	0.93	0.25	0.62	0.00	0.02
## 464	-0.08	0.17	0.01	0.04	0.00	0.00
## 465	0.21	0.11	0.11	0.03	0.00	0.00
## 466	1.58	-0.31	0.90	0.03	0.03	0.00
## 467	3.17	-1.00	0.62	0.06	0.10	0.02
## 468	0.44	-0.07	0.26	0.01	0.00	0.00
## 469	3.04	5.48	0.15	0.49	0.09	0.65
## 470	-0.11	0.87	0.01	0.77	0.00	0.02
## 471	0.31	0.03	0.62	0.01	0.00	0.00
## 472	1.86	-0.37	0.86	0.03	0.04	0.00
## 473	1.73	-0.18	0.91	0.01	0.03	0.00
## 474	0.79	1.60	0.15	0.62	0.01	0.06
## 475	0.65	-0.09	0.52	0.01	0.00	0.00
## 476	0.71	-0.09	0.95	0.01	0.01	0.00
## 477	0.00	0.22	0.00	0.23	0.00	0.00
## 478	2.57	-0.82	0.74	0.08	0.07	0.01
## 479	0.89	0.19	0.89	0.04	0.01	0.00
## 480	1.79	-0.45	0.79	0.05	0.03	0.00
## 481	1.26	-0.20	0.84	0.02	0.02	0.00
## 482	0.92	-0.07	0.72	0.00	0.01	0.00
## 483	0.25	1.29	0.03	0.73	0.00	0.04
## 484	2.97	-0.74	0.65	0.04	0.09	0.01
## 485	1.68	-0.18	0.91	0.01	0.03	0.00
## 487	1.24	-0.17	0.90	0.02	0.02	0.00
## 488	0.31	0.32	0.44	0.46	0.00	0.00
## 489	-0.94	-0.96	0.28	0.30	0.01	0.02
## 492	1.05	-0.16	0.92	0.02	0.01	0.00
## 493	-1.15	0.98	0.55	0.40	0.01	0.02
## 494	1.57	-0.54	0.83	0.10	0.02	0.01
## 495	3.64	-1.14	0.59	0.06	0.13	0.03
## 496	1.11	-0.17	0.94	0.02	0.01	0.00
## 497	0.57	1.26	0.07	0.35	0.00	0.03
## 498	0.50	1.18	0.12	0.67	0.00	0.03
## 499	-0.27	0.28	0.22	0.22	0.00	0.00
## 500	-0.45	0.24	0.60	0.17	0.00	0.00
## 501	-0.95	-0.98	0.32	0.34	0.01	0.02
## 502	1.72	-0.22	0.89	0.01	0.03	0.00
## 503	-0.17	-0.07	0.05	0.01	0.00	0.00
## 504	-0.55	0.33	0.30	0.11	0.00	0.00
## 505	-1.14	-0.75	0.45	0.20	0.01	0.01
## 506	1.06	-0.12	0.91	0.01	0.01	0.00
## 507	0.71	-0.32	0.61	0.13	0.01	0.00
## 508	0.38	-0.07	0.47	0.02	0.00	0.00
## 509	0.76	-0.31	0.72	0.12	0.01	0.00
## 510	1.02	0.09	0.91	0.01	0.01	0.00
## 511	1.25	-0.15	0.93	0.01	0.02	0.00
## 512	-1.18	-0.73	0.47	0.18	0.01	0.01
## 513	-0.63	0.47	0.37	0.21	0.00	0.00
## 514	-0.77	0.56	0.45	0.24	0.01	0.01
## 515	0.83	1.69	0.13	0.53	0.01	0.06
## 516	-0.02	0.19	0.00	0.19	0.00	0.00
## 517	1.58	-0.53	0.85	0.10	0.03	0.01
## 518	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	0.00
## 521	0.49	0.00	0.31	0.00	0.00	0.00
## 522	0.54	1.03	0.16	0.57	0.00	0.02
## 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	1.60	-0.61	0.85	0.12	0.03	0.01
## 547	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	0.01	0.03	0.00
## 574	-0.08	0.28	0.02	0.20	0.00	0.00
## 575	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
## 588	-1.80	-0.01	0.73	0.00	0.03	0.00
## 589	0.77	0.09	0.76	0.01	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	0.01
## 592	0.54	0.46	0.57	0.41	0.00	0.00
## 593	0.71	-0.25	0.41	0.05	0.01	0.00
## 594	1.13	-0.14	0.89	0.01	0.01	0.00
## 595	1.16	-0.16	0.88	0.02	0.01	0.00
## 596	1.09	-0.07	0.78	0.00	0.01	0.00
## 597	1.16	-0.11	0.82	0.01	0.01	0.00
## 598	0.69	-0.25	0.55	0.07	0.00	0.00
## 599	1.47	-0.26	0.89	0.03	0.02	0.00
## 600	1.69	-0.22	0.94	0.02	0.03	0.00
## 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
## 606	2.59	-0.58	0.64	0.03	0.07	0.01
## 607	1.40	0.01	0.90	0.00	0.02	0.00
## 608	1.33	-0.14	0.94	0.01	0.02	0.00
## 609	1.05	-0.06	0.86	0.00	0.01	0.00
## 610	-1.90	-0.16	0.76	0.01	0.04	0.00
## 611	0.90	0.08	0.89	0.01	0.01	0.00
## 612	0.69	-0.25	0.55	0.07	0.00	0.00
## 613	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
## 617	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	-0.19	0.81	0.02	0.01	0.00
## 620	1.30	-0.20	0.90	0.02	0.02	0.00
## 621	2.62	-0.72	0.74	0.06	0.07	0.01
## 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	-1.84	-0.28	0.72	0.02	0.03	0.00
## 635	0.86	0.11	0.67	0.01	0.01	0.00
## 636	1.94	-0.30	0.88	0.02	0.04	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	0.62	0.15	0.31	0.02	0.00	0.00
## 646	1.13	-0.15	0.55	0.01	0.01	0.00

## 647	0.64	-0.35	0.56	0.16	0.00	0.00
## 648	0.69	-0.29	0.54	0.10	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
## 653	1.27	0.25	0.82	0.03	0.02	0.00
## 654	3.05	-0.93	0.62	0.06	0.09	0.02
## 655	0.82	1.05	0.16	0.25	0.01	0.02
## 656	0.69	0.17	0.91	0.05	0.00	0.00
## 657	0.59	0.32	0.17	0.05	0.00	0.00
## 658	-1.46	-0.16	0.97	0.01	0.02	0.00
## 659	-1.73	-0.17	0.73	0.01	0.03	0.00
## 660	0.11	0.18	0.07	0.21	0.00	0.00
## 661	0.64	-0.18	0.32	0.02	0.00	0.00
## 662	-1.21	-0.73	0.41	0.15	0.01	0.01
## 663	0.62	0.23	0.67	0.10	0.00	0.00
## 664	3.71	1.38	0.66	0.09	0.14	0.04
## 665	0.38	-0.17	0.37	0.07	0.00	0.00
## 666	0.99	-0.10	0.80	0.01	0.01	0.00
## 667	2.46	-0.67	0.54	0.04	0.06	0.01
## 668	1.43	-0.61	0.85	0.15	0.02	0.01
## 669	2.51	-0.75	0.73	0.07	0.06	0.01
## 670	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	-0.27	0.90	0.03	0.03	0.00
## 715	2.73	-1.15	0.60	0.11	0.08	0.03
## 716	0.18	-0.39	0.05	0.23	0.00	0.00
## 717	-0.02	-0.04	0.00	0.00	0.00	0.00
## 718	0.51	0.04	0.44	0.00	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	0.00
## 722	1.55	-0.29	0.90	0.03	0.02	0.00
## 723	1.31	-0.19	0.92	0.02	0.02	0.00
## 724	0.83	-0.29	0.66	0.08	0.01	0.00
## 725	1.72	-0.21	0.94	0.01	0.03	0.00
## 726	0.89	0.18	0.88	0.04	0.01	0.00
## 727	0.21	-0.01	0.05	0.00	0.00	0.00
## 728	-0.83	0.39	0.49	0.11	0.01	0.00
## 729	0.83	-0.19	0.66	0.04	0.01	0.00
## 730	1.17	-0.09	0.93	0.01	0.01	0.00
## 731	0.61	0.40	0.65	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	0.00
## 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	0.87	-0.18	0.90	0.04	0.01	0.00
## 826	-2.37	0.21	0.98	0.01	0.06	0.00
## 827	0.94	-0.08	0.44	0.00	0.01	0.00
## 828	0.34	2.25	0.01	0.64	0.00	0.11
## 829	-1.76	-0.33	0.77	0.03	0.03	0.00
## 830	2.22	-0.72	0.76	0.08	0.05	0.01
## 831	-0.37	0.40	0.22	0.26	0.00	0.00
## 832	1.86	-0.20	0.89	0.01	0.03	0.00
## 833	-1.81	-0.07	0.74	0.00	0.03	0.00
## 834	-1.52	-0.37	0.61	0.04	0.02	0.00
## 835	-1.97	1.74	0.48	0.37	0.04	0.07
## 836	-2.92	1.31	0.73	0.15	0.09	0.04
## 837	0.43	0.27	0.36	0.15	0.00	0.00
## 838	-0.03	0.11	0.00	0.02	0.00	0.00
## 839	1.44	-0.11	0.85	0.01	0.02	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	0.02	0.00	0.00	0.00
## 843	1.82	-0.38	0.90	0.04	0.03	0.00
## 844	0.91	0.08	0.88	0.01	0.01	0.00
## 845	-0.32	0.25	0.25	0.16	0.00	0.00
## 847	-1.67	-0.96	0.63	0.21	0.03	0.02
## 848	0.13	0.39	0.05	0.50	0.00	0.00
## 849	3.09	-0.95	0.70	0.07	0.10	0.02
## 850	0.99	-0.30	0.90	0.08	0.01	0.00
## 851	-0.22	0.63	0.10	0.84	0.00	0.01
## 852	-1.10	-0.64	0.42	0.14	0.01	0.01
## 853	0.83	-0.18	0.92	0.04	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
## 863	-0.70	0.33	0.35	0.08	0.01	0.00
## 864	-0.28	0.26	0.31	0.27	0.00	0.00
## 865	-1.75	-0.71	0.70	0.11	0.03	0.01
## 866	0.17	0.74	0.05	0.89	0.00	0.01
## 867	-1.14	-0.67	0.44	0.15	0.01	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	0.77	0.50	0.30	0.01	0.01
## 891	0.67	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	0.17	0.19	0.11
## 905	-2.21	-0.27	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	0.69	0.08	0.03	0.01
## 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	0.02
## 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	1.88	0.50	0.30	0.06	0.08
## 950	-0.02	1.40	0.00	0.81	0.00	0.04
## 951	-1.41	0.99	0.66	0.33	0.02	0.02
## 952	-1.47	-0.41	0.64	0.05	0.02	0.00
## 953	-3.01	0.71	0.86	0.05	0.09	0.01
## 954	1.19	0.81	0.62	0.28	0.01	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	0.07	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	1.78	-0.14	0.75	0.00	0.03	0.00
## 1003	0.79	0.42	0.77	0.21	0.01	0.00
## 1004	0.86	0.04	0.85	0.00	0.01	0.00
## 1005	-0.96	-1.20	0.22	0.35	0.01	0.03
## 1006	0.73	0.25	0.84	0.10	0.01	0.00
## 1007	0.52	-0.17	0.28	0.03	0.00	0.00
## 1008	0.33	0.33	0.37	0.37	0.00	0.00
## 1009	-1.24	-0.47	0.50	0.07	0.02	0.00
## 1010	1.48	-0.07	0.90	0.00	0.02	0.00
## 1011	1.32	-0.11	0.85	0.01	0.02	0.00
## 1012	3.84	-1.17	0.59	0.05	0.15	0.03
## 1013	-0.28	1.08	0.05	0.79	0.00	0.03
## 1014	1.33	0.25	0.87	0.03	0.02	0.00
## 1015	-1.82	1.71	0.52	0.46	0.03	0.06
## 1016	1.43	-0.58	0.86	0.14	0.02	0.01
## 1017	0.04	0.42	0.00	0.37	0.00	0.00
## 1018	2.12	-0.37	0.90	0.03	0.05	0.00
## 1019	-3.56	3.32	0.46	0.40	0.13	0.24
## 1020	0.84	0.17	0.93	0.04	0.01	0.00
## 1021	1.16	-0.46	0.85	0.13	0.01	0.00
## 1022	2.58	5.68	0.11	0.51	0.07	0.70
## 1023	0.72	-0.11	0.56	0.01	0.01	0.00
## 1024	0.42	-0.14	0.38	0.04	0.00	0.00
## 1025	1.17	-0.02	0.95	0.00	0.01	0.00
## 1026	-0.24	0.39	0.25	0.65	0.00	0.00
## 1027	-3.10	3.28	0.42	0.47	0.10	0.23
## 1028	-3.23	1.16	0.76	0.10	0.11	0.03
## 1029	0.55	-0.07	0.23	0.00	0.00	0.00
## 1030	0.90	0.06	0.96	0.00	0.01	0.00
## 1031	-0.75	0.09	0.39	0.01	0.01	0.00
## 1032	-2.06	-0.14	0.96	0.00	0.04	0.00
## 1033	-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	-2.12	-0.02	0.85	0.00	0.05	0.00
## 1078	1.41	1.54	0.33	0.39	0.02	0.05
## 1079	0.44	-0.25	0.32	0.10	0.00	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	0.00
## 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	0.13	0.81	0.07	0.00	0.00
## 1141	0.01	0.91	0.00	0.74	0.00	0.02
## 1142	0.01	-0.06	0.00	0.01	0.00	0.00
## 1143	-0.75	1.32	0.22	0.67	0.01	0.04
## 1144	-0.66	0.88	0.32	0.56	0.00	0.02
## 1145	-1.82	1.64	0.44	0.36	0.03	0.06
## 1146	-0.55	2.09	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	-1.02	-1.07	0.35	0.39	0.01	0.02
## 1161	0.93	-3.39	0.03	0.45	0.01	0.25
## 1162	1.00	-0.03	0.91	0.00	0.01	0.00

## 1163	2.20	-0.59	0.73	0.05	0.05	0.01
## 1164	2.59	-1.31	0.61	0.16	0.07	0.04
## 1165	-2.42	-2.39	0.42	0.41	0.06	0.12
## 1166	2.80	-1.14	0.66	0.11	0.08	0.03
## 1167	-0.61	0.33	0.74	0.22	0.00	0.00
## 1168	1.13	-0.55	0.80	0.19	0.01	0.01
## 1169	0.52	-0.38	0.48	0.26	0.00	0.00
## 1170	1.55	-0.42	0.87	0.06	0.02	0.00
## 1171	1.40	-0.34	0.92	0.05	0.02	0.00
## 1172	-0.29	-0.05	0.44	0.01	0.00	0.00
## 1173	1.14	-0.87	0.60	0.35	0.01	0.02
## 1174	1.33	-0.22	0.87	0.02	0.02	0.00
## 1175	1.33	-0.22	0.87	0.02	0.02	0.00
## 1176	1.33	-0.22	0.87	0.02	0.02	0.00
## 1177	-0.71	1.35	0.19	0.69	0.01	0.04
## 1178	0.82	-0.42	0.54	0.14	0.01	0.00
## 1179	1.33	-0.26	0.88	0.03	0.02	0.00
## 1180	1.27	-0.60	0.81	0.18	0.02	0.01
## 1181	1.21	-0.45	0.88	0.12	0.01	0.00
## 1182	1.03	-0.50	0.71	0.17	0.01	0.01
## 1183	0.60	-0.10	0.56	0.01	0.00	0.00
## 1184	0.63	-0.48	0.52	0.30	0.00	0.00
## 1185	1.22	-0.92	0.61	0.34	0.02	0.02
## 1186	1.11	-0.55	0.77	0.19	0.01	0.01
## 1187	0.82	-0.42	0.54	0.14	0.01	0.00
## 1188	0.82	-0.32	0.54	0.08	0.01	0.00
## 1189	0.82	-0.42	0.54	0.14	0.01	0.00
## 1190	0.49	-0.70	0.16	0.34	0.00	0.01
## 1191	-0.64	0.37	0.61	0.20	0.00	0.00
## 1192	1.28	-0.16	0.93	0.01	0.02	0.00
## 1193	2.70	-0.97	0.71	0.09	0.07	0.02
## 1194	1.24	-0.59	0.81	0.18	0.02	0.01
## 1195	-1.39	-0.65	0.58	0.13	0.02	0.01
## 1196	-0.37	0.22	0.34	0.12	0.00	0.00
## 1197	-0.06	0.11	0.02	0.06	0.00	0.00
## 1198	-2.17	-0.54	0.85	0.05	0.05	0.01
## 1199	-0.38	0.05	0.73	0.01	0.00	0.00
## 1200	0.99	0.00	0.86	0.00	0.01	0.00
## 1201	-1.09	0.79	0.55	0.29	0.01	0.01
## 1202	0.82	-0.32	0.54	0.08	0.01	0.00
## 1203	0.88	-0.35	0.60	0.10	0.01	0.00
## 1204	-1.98	-0.15	0.78	0.00	0.04	0.00
## 1205	0.72	-0.17	0.59	0.03	0.01	0.00
## 1206	0.71	0.06	0.92	0.01	0.01	0.00
## 1207	-1.87	-0.34	0.80	0.03	0.04	0.00
## 1208	-0.20	-0.09	0.21	0.04	0.00	0.00
## 1209	0.93	-0.37	0.71	0.11	0.01	0.00
## 1210	-1.18	1.60	0.27	0.49	0.01	0.06
## 1211	0.71	-0.32	0.61	0.13	0.01	0.00
## 1212	0.60	0.07	0.34	0.00	0.00	0.00
## 1213	2.91	-0.91	0.64	0.06	0.09	0.02
## 1214	0.96	-0.30	0.86	0.09	0.01	0.00
## 1215	0.80	-0.85	0.39	0.44	0.01	0.02
## 1216	3.53	-1.14	0.54	0.06	0.13	0.03
## 1217	1.26	-0.53	0.85	0.15	0.02	0.01
## 1218	0.17	-0.15	0.03	0.02	0.00	0.00
## 1219	0.98	0.65	0.43	0.19	0.01	0.01
## 1220	-1.62	1.17	0.61	0.32	0.03	0.03
## 1221	-1.67	1.39	0.55	0.38	0.03	0.04
## 1222	1.06	-0.28	0.90	0.06	0.01	0.00
## 1223	0.67	0.08	0.41	0.01	0.00	0.00
## 1224	1.31	-0.65	0.68	0.17	0.02	0.01
## 1225	0.67	-0.74	0.35	0.43	0.00	0.01
## 1226	0.54	-0.63	0.30	0.41	0.00	0.01

## 1227	-1.41	-0.57	0.56	0.09	0.02	0.01
## 1228	1.03	-0.34	0.89	0.10	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
## 1252	1.83	-0.63	0.82	0.10	0.03	0.01
## 1253	-0.09	0.72	0.01	0.77	0.00	0.01
## 1254	2.11	-0.51	0.76	0.04	0.04	0.01
## 1255	-0.58	0.45	0.44	0.27	0.00	0.00
## 1256	1.70	-0.57	0.87	0.10	0.03	0.01
## 1257	1.26	-0.21	0.95	0.03	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	0.83	0.15	0.02	0.01
## 1293	-1.31	-0.71	0.55	0.16	0.02	0.01
## 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
## 1301	0.80	-0.10	0.90	0.01	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
## 1311	1.19	-0.42	0.88	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	0.71	0.08	0.01	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	0.04	0.05	0.01
## 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	0.01
## 1354	2.34	-0.66	0.68	0.05	0.06	0.01

## 1355	0.86	0.12	0.68	0.01	0.01	0.00
## 1356	1.67	-0.36	0.91	0.04	0.03	0.00
## 1357	0.37	-0.06	0.20	0.00	0.00	0.00
## 1358	0.00	0.98	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	-9.45	-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	0.00	0.01	0.00
## 1390	0.56	0.10	0.49	0.02	0.00	0.00
## 1391	-1.77	-0.42	0.78	0.04	0.03	0.00
## 1392	0.26	-0.13	0.11	0.03	0.00	0.00
## 1393	-1.34	-0.90	0.52	0.23	0.02	0.02
## 1394	0.27	0.18	0.41	0.18	0.00	0.00
## 1395	-0.37	0.75	0.13	0.52	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	-0.49	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	-0.35	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	-0.67	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	0.20	0.00	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	0.33	0.40	0.00	0.01
## 1432	0.87	-0.12	0.65	0.01	0.01	0.00
## 1433	0.66	-0.10	0.65	0.02	0.00	0.00
## 1434	0.50	-0.77	0.17	0.39	0.00	0.01
## 1435	-1.54	-0.70	0.66	0.14	0.02	0.01
## 1436	1.40	-4.00	0.06	0.48	0.02	0.35
## 1437	1.21	-0.65	0.75	0.22	0.01	0.01
## 1438	0.61	1.36	0.15	0.73	0.00	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	-7.74	-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	0.22	-0.54	0.05	0.27	0.00	0.01
## 1488	-1.95	-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
## 1505	0.70	-0.70	0.38	0.38	0.00	0.01
## 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	-0.17	0.49	0.09	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	0.01	0.00

## 1548	0.11	0.43	0.03	0.47	0.00	0.00
## 1549	-0.93	0.79	0.44	0.32	0.01	0.01
## 1550	1.72	-0.04	0.88	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	0.00
## 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
## 1578	2.52	-0.79	0.68	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	0.54	0.22	0.01	0.01
## 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
## 1623	1.92	-0.46	0.88	0.05	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
## 1646	2.42	-0.56	0.81	0.04	0.06	0.01
## 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
## 1649	0.69	-0.28	0.46	0.08	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	0.93	-0.31	0.80	0.09	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	-8.67	-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	0.03	0.01	0.00
## 1684	1.09	-0.52	0.81	0.18	0.01	0.01
## 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	0.09	0.01	0.00
## 1711	1.08	-0.10	0.88	0.01	0.01	0.00
## 1712	1.44	-0.99	0.63	0.30	0.02	0.02
## 1713	1.22	-0.89	0.61	0.33	0.02	0.02
## 1714	1.53	-0.79	0.74	0.20	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	0.12	0.31	0.00	0.01
## 1741	0.52	0.17	0.40	0.04	0.00	0.00

## 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	-1.27	-0.48	0.51	0.07	0.02	0.01
## 1785	0.14	-0.56	0.01	0.24	0.00	0.01
## 1786	0.68	0.06	0.60	0.00	0.00	0.00
## 1787	1.31	-0.54	0.85	0.14	0.02	0.01
## 1788	1.93	-0.31	0.81	0.02	0.04	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
## 1808	-2.29	-0.31	0.87	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
## 1811	-0.40	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	0.37
## 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
## 1817	-2.61	-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
## 1822	-2.12	0.10	0.78	0.00	0.05	0.00
## 1823	1.08	1.39	0.29	0.47	0.01	0.04
## 1824	-0.53	0.09	0.66	0.02	0.00	0.00
## 1825	-0.66	0.24	0.64	0.08	0.00	0.00
## 1826	-0.25	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
## 1832	-1.95	-0.18	0.78	0.01	0.04	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
## 1835	-2.74	0.64	0.77	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
## 1841	-1.83	-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	0.02
## 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
## 1849	-1.98	-0.05	0.78	0.00	0.04	0.00
## 1850	-8.70	-11.25	0.23	0.39	0.77	2.74
## 1851	1.43	-0.40	0.90	0.07	0.02	0.00
## 1852	1.79	-0.63	0.85	0.10	0.03	0.01
## 1853	0.98	-0.25	0.88	0.06	0.01	0.00
## 1854	1.34	-0.30	0.88	0.05	0.02	0.00
## 1855	0.97	-0.84	0.51	0.39	0.01	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	0.10	0.01	0.00
## 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
## 1862	0.78	-0.22	0.75	0.06	0.01	0.00
## 1863	-0.45	-0.44	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	-0.14	0.95	0.02	0.80	0.00	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	0.18	0.61	0.03	0.38	0.00	0.01

## 1871	-0.44	0.31	0.24	0.12	0.00	0.00
## 1872	-1.65	-0.54	0.71	0.08	0.03	0.01
## 1873	-1.24	-0.89	0.50	0.26	0.02	0.02
## 1874	-0.90	0.52	0.70	0.24	0.01	0.01
## 1875	-1.84	-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
## 1884	-2.60	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
## 1887	-3.20	1.00	0.83	0.08	0.10	0.02
## 1888	-1.74	-0.52	0.76	0.07	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
## 1896	-1.05	-1.04	0.37	0.35	0.01	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
## 1899	-2.17	-0.58	0.84	0.06	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
## 1907	-1.79	-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
## 1913	-1.19	1.50	0.38	0.60	0.01	0.05
## 1914	-2.39	1.18	0.68	0.16	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
## 1917	-1.66	-0.54	0.74	0.08	0.03	0.01
## 1918	-3.74	1.92	0.67	0.18	0.14	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	0.01
## 1925	1.50	-0.53	0.86	0.11	0.02	0.01
## 1926	-2.27	0.21	0.84	0.01	0.05	0.00
## 1927	-1.69	-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	0.73	0.26	0.36	0.04	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
## 1933	-1.73	-0.69	0.82	0.13	0.03	0.01
## 1934	-0.72	1.18	0.24	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	0.03
## 1943	-0.10	0.48	0.02	0.52	0.00	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	0.03	0.00	0.00
## 1948	1.56	1.50	0.38	0.35	0.02	0.05
## 1949	-3.07	-2.53	0.48	0.33	0.10	0.14
## 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	0.64	-0.73	0.33	0.43	0.00	0.01
## 1982	-2.47	-2.31	0.44	0.38	0.06	0.12
## 1983	0.72	-0.06	0.96	0.01	0.01	0.00
## 1984	0.08	-0.35	0.03	0.61	0.00	0.00
## 1985	-1.96	2.50	0.35	0.56	0.04	0.14
## 1986	-3.45	0.95	0.78	0.06	0.12	0.02
## 1987	-2.37	0.33	0.79	0.02	0.06	0.00
## 1988	-2.93	0.39	0.86	0.02	0.09	0.00
## 1989	2.62	-0.73	0.78	0.06	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	0.01	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	0.02
## 1998	-1.78	2.32	0.34	0.59	0.03	0.12

##	1999	-1.77	1.37	0.60	0.36	0.03	0.04
##	2000	-1.41	1.70	0.40	0.59	0.02	0.06
##	2001	0.64	0.34	0.65	0.18	0.00	0.00
##	2002	-1.61	1.73	0.43	0.50	0.03	0.06
##	2003	-1.83	1.47	0.57	0.37	0.03	0.05
##	2004	-3.34	3.10	0.44	0.38	0.11	0.21
##	2005	-1.87	-0.64	0.75	0.09	0.04	0.01
##	2006	-0.12	-0.09	0.04	0.02	0.00	0.00
##	2007	-1.25	-0.74	0.62	0.22	0.02	0.01
##	2008	-3.15	-2.45	0.51	0.31	0.10	0.13
##	2009	-0.24	-0.08	0.07	0.01	0.00	0.00
##	2010	-0.71	0.54	0.57	0.33	0.01	0.01
##	2011	0.89	1.57	0.19	0.59	0.01	0.05
##	2012	-2.41	0.32	0.83	0.01	0.06	0.00
##	2013	-0.03	1.51	0.00	0.70	0.00	0.05
##	2014	-2.08	-0.14	0.83	0.00	0.04	0.00
##	2015	-2.92	0.83	0.78	0.06	0.09	0.01
##	2016	-0.03	3.40	0.00	0.78	0.00	0.25
##	2017	-1.94	1.49	0.62	0.36	0.04	0.05
##	2018	-1.17	0.81	0.63	0.30	0.01	0.01
##	2019	-1.38	-0.61	0.73	0.14	0.02	0.01
##	2020	-2.48	-0.06	0.83	0.00	0.06	0.00
##	2021	-2.02	-0.10	0.77	0.00	0.04	0.00
##	2022	-0.98	3.18	0.07	0.76	0.01	0.22
##	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	0.84	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	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	-0.49	0.84	0.05	0.05	0.01
##	2062	1.38	0.01	0.91	0.00	0.02	0.00

## 2063	0.30	-0.36	0.16	0.23	0.00	0.00
## 2064	-0.18	0.02	0.07	0.00	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	0.43
## 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
## 2073	-9.25	-10.75	0.26	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
## 2078	2.04	-0.44	0.69	0.03	0.04	0.00
## 2079	0.62	0.86	0.22	0.43	0.00	0.02
## 2080	-2.35	0.20	0.86	0.01	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
## 2086	-0.71	0.78	0.40	0.48	0.01	0.01
## 2087	-0.18	0.86	0.04	0.94	0.00	0.02
## 2088	1.76	-0.28	0.91	0.02	0.03	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
## 2091	-2.02	-0.13	0.80	0.00	0.04	0.00
## 2092	0.61	0.26	0.31	0.06	0.00	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
## 2101	-1.73	1.55	0.46	0.36	0.03	0.05
## 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
## 2105	-1.60	-0.58	0.71	0.09	0.03	0.01
## 2106	0.46	0.31	0.65	0.29	0.00	0.00
## 2107	-0.91	0.50	0.48	0.15	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	-0.64	0.70	0.35	0.43	0.00	0.01
## 2111	-1.50	1.84	0.30	0.46	0.02	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
## 2115	-0.58	0.25	0.78	0.14	0.00	0.00
## 2116	-0.74	0.52	0.43	0.21	0.01	0.01
## 2117	-2.98	1.08	0.76	0.10	0.09	0.03
## 2118	-8.64	-9.40	0.23	0.27	0.76	1.91
## 2119	-1.53	-0.57	0.68	0.10	0.02	0.01
## 2120	-0.61	0.41	0.43	0.20	0.00	0.00
## 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	0.91	0.01	0.06	0.00
## 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	0.00
## 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
## 2143	0.82	-0.75	0.46	0.38	0.01	0.01
## 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
## 2157	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	0.00
## 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	0.72	0.27	0.48	0.00	0.01
## 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
## 2188	-1.91	-0.40	0.76	0.03	0.04	0.00
## 2189	2.50	-0.53	0.80	0.04	0.06	0.01
## 2190	-0.16	-0.02	0.20	0.00	0.00	0.00

## 2191	1.37	0.61	0.75	0.15	0.02	0.01
## 2192	0.05	0.25	0.01	0.26	0.00	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	-0.02	0.21	0.00	0.00	0.00
## 2207	0.44	1.22	0.07	0.54	0.00	0.03
## 2208	-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
## 2223	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	-0.61	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	0.31	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	0.42	0.01	0.03
## 2267	-2.09	0.12	0.73	0.00	0.04	0.00
## 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
## 2272	0.38	0.06	0.19	0.00	0.00	0.00
## 2273	-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
## 2302	-1.46	2.08	0.29	0.58	0.02	0.09
## 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
## 2308	-1.27	1.29	0.46	0.47	0.02	0.04
## 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
## 2317	1.12	-0.76	0.63	0.29	0.01	0.01
## 2319	-0.07	0.13	0.12	0.40	0.00	0.00

## 2320	0.45	-0.31	0.40	0.19	0.00	0.00
## 2321	2.18	-0.69	0.72	0.07	0.05	0.01
## 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
## 2329	0.72	-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	0.88	-0.25	0.85	0.07	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	0.07	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	0.64	-0.61	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	0.81	0.72	0.10	0.05	0.01
## 2383	0.18	0.82	0.04	0.87	0.00	0.01

## 2384	0.11	1.45	0.00	0.78	0.00	0.05
## 2385	2.09	-0.84	0.70	0.11	0.04	0.02
## 2386	2.51	-0.56	0.67	0.03	0.06	0.01
## 2387	-1.11	1.01	0.48	0.39	0.01	0.02
## 2388	2.20	-0.08	0.52	0.00	0.05	0.00
## 2389	-0.39	0.14	0.28	0.03	0.00	0.00
## 2390	0.44	0.39	0.39	0.31	0.00	0.00
## 2391	0.35	-0.47	0.13	0.23	0.00	0.00
## 2392	0.48	0.16	0.56	0.07	0.00	0.00
## 2393	1.61	-1.01	0.60	0.23	0.03	0.02
## 2394	2.33	-0.60	0.66	0.04	0.05	0.01
## 2395	-0.34	0.16	0.26	0.06	0.00	0.00
## 2396	1.37	-0.11	0.74	0.00	0.02	0.00
## 2397	1.97	-0.60	0.78	0.07	0.04	0.01
## 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
## 2412	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
## 2416	0.27	-0.66	0.07	0.42	0.00	0.01
## 2417	-0.74	0.51	0.59	0.27	0.01	0.01
## 2418	1.42	-0.56	0.82	0.13	0.02	0.01
## 2419	0.26	0.11	0.16	0.03	0.00	0.00
## 2420	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	0.07	0.01	0.00
## 2424	2.34	-0.64	0.71	0.05	0.06	0.01
## 2425	0.07	-0.27	0.01	0.17	0.00	0.00
## 2426	1.93	-0.59	0.80	0.08	0.04	0.01
## 2427	0.49	-0.03	0.28	0.00	0.00	0.00
## 2428	2.10	-0.38	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
## 2437	-0.26	1.90	0.02	0.81	0.00	0.08
## 2438	0.45	-0.03	0.75	0.00	0.00	0.00
## 2439	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
## 2443	1.64	-0.61	0.83	0.11	0.03	0.01
## 2444	1.09	-0.29	0.88	0.06	0.01	0.00
## 2445	0.93	-0.12	0.82	0.01	0.01	0.00
## 2446	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
## 2449	1.47	-1.11	0.58	0.33	0.02	0.03
## 2450	0.01	-0.12	0.00	0.39	0.00	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
## 2455	0.70	0.13	0.91	0.03	0.00	0.00
## 2456	0.38	-0.75	0.12	0.45	0.00	0.01
## 2457	1.11	-0.15	0.95	0.02	0.01	0.00
## 2458	1.02	-0.55	0.68	0.20	0.01	0.01
## 2459	0.90	-0.40	0.59	0.12	0.01	0.00
## 2460	1.82	-0.53	0.83	0.07	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
## 2466	-2.05	-0.50	0.81	0.05	0.04	0.01
## 2467	-0.55	1.20	0.16	0.75	0.00	0.03
## 2469	2.13	-0.52	0.76	0.05	0.05	0.01
## 2470	-0.26	0.53	0.17	0.68	0.00	0.01
## 2471	1.03	-1.11	0.35	0.41	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	0.22	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	-0.20	0.93	0.04	0.01	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	0.87	0.08	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	-2.98	0.68	0.69	0.04	0.09	0.01
## 2515	-1.71	0.77	0.53	0.11	0.03	0.01
## 2516	1.45	0.09	0.80	0.00	0.02	0.00
## 2517	1.06	-0.32	0.83	0.07	0.01	0.00
## 2518	1.52	-0.54	0.86	0.11	0.02	0.01
## 2519	0.56	-0.25	0.66	0.13	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	0.03	0.02	0.00
## 2527	-0.02	0.16	0.00	0.16	0.00	0.00
## 2528	-2.00	-0.62	0.80	0.08	0.04	0.01
## 2529	0.68	0.67	0.27	0.26	0.00	0.01
## 2530	1.07	-0.14	0.97	0.02	0.01	0.00
## 2531	1.55	-0.26	0.87	0.02	0.02	0.00
## 2532	-1.14	-1.29	0.34	0.44	0.01	0.04
## 2533	0.17	0.28	0.09	0.25	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	0.04	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	0.11	0.02	0.00	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	0.02
## 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	-0.29	0.07	0.21	0.00	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	0.35	0.01	0.01
## 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	0.13	0.02	0.01
## 2600	0.67	-0.80	0.32	0.45	0.00	0.01
## 2601	0.21	-0.10	0.22	0.05	0.00	0.00
## 2602	1.43	-0.34	0.91	0.05	0.02	0.00
## 2603	0.80	-0.38	0.69	0.16	0.01	0.00
## 2604	0.89	-0.47	0.70	0.19	0.01	0.00
## 2605	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	0.02
## 2624	-1.15	-1.19	0.35	0.37	0.01	0.03
## 2625	0.18	-0.13	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	0.77	0.16	0.03	0.01
## 2634	0.96	-0.62	0.67	0.28	0.01	0.01
## 2635	0.17	-0.20	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	0.61	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	-0.24	0.94	0.04	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	0.92	0.01	0.02	0.00
## 2646	1.81	-0.64	0.76	0.09	0.03	0.01
## 2647	0.69	0.01	0.72	0.00	0.00	0.00
## 2648	1.78	-0.17	0.80	0.01	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	0.97	0.60	0.13	0.04	0.02
## 2694	-1.13	-0.84	0.39	0.22	0.01	0.02
## 2695	0.23	0.51	0.12	0.59	0.00	0.01
## 2696	1.02	-0.16	0.91	0.02	0.01	0.00
## 2697	1.01	-0.17	0.75	0.02	0.01	0.00
## 2698	0.61	-0.04	0.72	0.00	0.00	0.00
## 2699	-0.71	-1.18	0.17	0.48	0.01	0.03
## 2700	2.71	-0.50	0.69	0.02	0.07	0.01
## 2701	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	0.12	0.70	0.00	0.01
## 2710	0.75	-0.47	0.51	0.20	0.01	0.00
## 2711	1.28	-0.71	0.76	0.23	0.02	0.01
## 2712	-0.99	1.59	0.25	0.66	0.01	0.05
## 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	0.96	-0.76	0.56	0.35	0.01	0.01
## 2752	1.48	1.40	0.37	0.33	0.02	0.04
## 2753	2.06	-0.37	0.83	0.03	0.04	0.00
## 2754	2.73	-0.56	0.73	0.03	0.08	0.01
## 2755	1.88	-0.65	0.70	0.08	0.04	0.01
## 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	0.69	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	0.01
## 2814	1.57	-0.71	0.81	0.17	0.02	0.01
## 2815	0.90	-0.44	0.74	0.18	0.01	0.00
## 2816	-0.81	0.69	0.49	0.35	0.01	0.01
## 2817	1.45	-0.23	0.88	0.02	0.02	0.00
## 2818	-1.67	-0.40	0.92	0.05	0.03	0.00
## 2819	0.88	1.14	0.28	0.46	0.01	0.03
## 2820	0.78	-0.45	0.67	0.22	0.01	0.00
## 2821	0.83	0.58	0.41	0.20	0.01	0.01
## 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	0.61	0.10	0.02	0.01
## 2835	0.25	-0.25	0.16	0.16	0.00	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	0.20	0.01	0.01
## 2840	0.97	-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	0.01	0.00
## 2857	0.44	-0.23	0.53	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	-0.42	0.90	0.08	0.02	0.00
## 2898	0.79	-0.18	0.87	0.04	0.01	0.00
## 2900	2.79	-0.62	0.74	0.04	0.08	0.01

## 2901	2.55	-0.83	0.74	0.08	0.07	0.02
## 2902	2.03	-0.18	0.80	0.01	0.04	0.00
## 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	0.97	0.37	0.54	0.01	0.02
## 2908	0.74	-0.33	0.68	0.14	0.01	0.00
## 2909	2.89	-0.78	0.63	0.05	0.08	0.01
## 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
## 2934	-1.41	-0.56	0.50	0.08	0.02	0.01
## 2935	0.84	-0.54	0.63	0.25	0.01	0.01
## 2936	-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

## 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	0.36	-0.15	0.37	0.06	0.00	0.00
## 2996	0.59	0.12	0.73	0.03	0.00	0.00
## 2997	3.45	-1.50	0.59	0.11	0.12	0.05
## 2998	1.25	-0.34	0.77	0.06	0.02	0.00
## 2999	2.14	-0.97	0.67	0.14	0.05	0.02
## 3000	-0.03	-0.19	0.00	0.09	0.00	0.00
## 3001	-0.12	0.85	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	0.59	0.14	0.81	0.05	0.00	0.00
## 3029	1.12	-0.18	0.96	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	0.82	-0.51	0.56	0.22	0.01	0.01
## 3036	0.86	-0.20	0.74	0.04	0.01	0.00
## 3037	1.17	-1.25	0.39	0.45	0.01	0.03
## 3038	1.50	-0.80	0.68	0.19	0.02	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
## 3072	-0.01	-0.13	0.00	0.05	0.00	0.00
## 3073	1.07	-0.51	0.74	0.16	0.01	0.01
## 3074	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	0.01	0.00
## 3077	0.78	-0.36	0.70	0.15	0.01	0.00
## 3078	0.52	-0.61	0.26	0.36	0.00	0.01
## 3079	0.86	-0.55	0.66	0.27	0.01	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	-0.69	0.59	0.15	0.02	0.01
## 3096	-1.29	-0.80	0.51	0.20	0.02	0.01
## 3097	-2.91	0.86	0.75	0.07	0.09	0.02
## 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	0.01
## 3103	2.17	5.74	0.08	0.54	0.05	0.71
## 3104	-0.43	-0.11	0.19	0.01	0.00	0.00
## 3105	-1.88	-0.65	0.75	0.09	0.04	0.01
## 3106	0.31	-0.03	0.37	0.00	0.00	0.00
## 3107	-1.90	-0.45	0.76	0.04	0.04	0.00
## 3108	-2.17	-0.47	0.85	0.04	0.05	0.00
## 3109	-2.09	1.88	0.46	0.37	0.04	0.08
## 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	0.20	0.13	0.00	0.00
## 3132	-2.24	-0.29	0.75	0.01	0.05	0.00
## 3133	0.26	0.42	0.25	0.64	0.00	0.00
## 3134	0.09	-0.13	0.16	0.33	0.00	0.00
## 3135	1.08	-0.26	0.86	0.05	0.01	0.00
## 3136	0.04	0.03	0.01	0.00	0.00	0.00
## 3137	2.57	-0.90	0.61	0.08	0.07	0.02
## 3138	-0.65	2.40	0.05	0.73	0.00	0.13
## 3139	-2.69	0.22	0.76	0.01	0.07	0.00
## 3140	-1.15	1.14	0.32	0.31	0.01	0.03
## 3141	0.88	-0.45	0.69	0.18	0.01	0.00
## 3142	1.39	0.09	0.85	0.00	0.02	0.00
## 3143	-2.51	0.35	0.73	0.01	0.06	0.00
## 3144	-1.70	-0.65	0.68	0.10	0.03	0.01
## 3145	-3.91	1.40	0.69	0.09	0.15	0.04
## 3146	-4.20	1.83	0.62	0.12	0.18	0.07
## 3147	-0.24	0.10	0.40	0.08	0.00	0.00
## 3148	-3.57	1.52	0.69	0.12	0.13	0.05
## 3149	-2.18	0.19	0.81	0.01	0.05	0.00
## 3150	-1.89	-0.79	0.73	0.13	0.04	0.01
## 3151	-0.61	0.61	0.49	0.50	0.00	0.01
## 3152	-0.54	0.48	0.55	0.44	0.00	0.01
## 3153	-1.74	1.88	0.38	0.44	0.03	0.08
## 3154	-2.39	-0.15	0.87	0.00	0.06	0.00
## 3155	-0.51	-0.14	0.25	0.02	0.00	0.00
## 3156	0.77	-0.43	0.70	0.22	0.01	0.00
## 3157	-1.25	0.86	0.51	0.24	0.02	0.02

## 3158	-1.64	-0.83	0.65	0.17	0.03	0.02
## 3159	0.21	0.01	0.09	0.00	0.00	0.00
## 3160	-0.29	-0.40	0.06	0.12	0.00	0.00
## 3161	-2.06	-0.44	0.81	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	0.01	0.06	0.00
## 3169	-2.82	0.76	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	-0.33	0.00	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
## 3198	1.58	-0.48	0.75	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	0.26	0.02	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
## 3220	-1.26	1.39	0.44	0.53	0.02	0.04
## 3221	-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	2.35	0.09	0.85	0.01	0.12
## 3224	0.87	0.50	0.39	0.13	0.01	0.01
## 3225	-2.38	-0.22	0.87	0.01	0.06	0.00
## 3226	-0.56	0.39	0.65	0.33	0.00	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	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	0.01
## 3239	-3.10	2.93	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	0.04	0.00
## 3243	-2.06	-0.06	0.82	0.00	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	0.00
## 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	-0.41	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	-0.95	0.48	0.29	0.02	0.02
## 3277	-2.13	0.02	0.81	0.00	0.05	0.00
## 3278	-1.82	-0.46	0.91	0.06	0.03	0.00
## 3279	0.74	-0.38	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	0.06
## 3284	3.00	5.94	0.14	0.54	0.09	0.76
## 3285	-0.40	5.12	0.01	0.90	0.00	0.57

## 3286	-0.52	0.86	0.23	0.63	0.00	0.02
## 3287	-1.60	-0.67	0.64	0.11	0.03	0.01
## 3288	-2.27	-0.13	0.81	0.00	0.05	0.00
## 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	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
## 3305	-0.60	-1.41	0.11	0.63	0.00	0.04
## 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	-0.34	0.35	0.16	0.17	0.00	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	0.11	0.34	0.02	0.00	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	0.01	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	0.09	0.06	0.02
## 3348	-0.76	0.76	0.27	0.27	0.01	0.01
## 3349	-0.74	0.57	0.60	0.36	0.01	0.01

## 3350	0.04	0.45	0.00	0.42	0.00	0.00
## 3351	-0.30	-0.28	0.07	0.07	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	-0.18	0.37	0.05	0.22	0.00	0.00
## 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

## 3414	1.95	-0.56	0.84	0.07	0.04	0.01
## 3415	0.79	-0.02	0.99	0.00	0.01	0.00
## 3416	0.18	0.25	0.16	0.30	0.00	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
## 3422	0.92	-0.41	0.71	0.14	0.01	0.00
## 3423	-0.18	0.19	0.07	0.08	0.00	0.00
## 3424	2.42	-0.61	0.71	0.04	0.06	0.01
## 3425	1.43	-0.37	0.82	0.05	0.02	0.00
## 3426	1.17	0.27	0.62	0.03	0.01	0.00
## 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	0.13	0.03	0.01
## 3432	-1.60	-0.91	0.62	0.20	0.03	0.02
## 3433	0.47	0.01	0.30	0.00	0.00	0.00
## 3434	-0.91	-1.41	0.24	0.59	0.01	0.04
## 3435	1.18	-0.27	0.93	0.05	0.01	0.00
## 3436	-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
## 3441	2.62	-1.41	0.56	0.16	0.07	0.04
## 3442	0.96	0.09	0.77	0.01	0.01	0.00
## 3443	0.31	-0.15	0.12	0.03	0.00	0.00
## 3444	0.99	-0.10	0.80	0.01	0.01	0.00
## 3445	1.02	-0.02	0.81	0.00	0.01	0.00
## 3446	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	0.84	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
## 3476	0.89	0.07	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
## 3499	0.85	-0.03	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
## 3521	-0.17	-0.18	0.04	0.05	0.00	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	0.22	0.02	0.09	0.00	0.00
## 3525	-0.43	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	0.33	-0.27	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	0.45	-0.29	0.19	0.08	0.00	0.00

## 3542	-2.17	-0.20	0.78	0.01	0.05	0.00
## 3543	-1.34	-0.29	0.91	0.04	0.02	0.00
## 3544	0.34	0.24	0.31	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	0.30	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	0.47	0.10	0.02	0.01
## 3551	-1.44	-0.95	0.54	0.24	0.02	0.02
## 3552	0.59	0.05	0.44	0.00	0.00	0.00
## 3553	-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	0.01	0.01
## 3602	-1.52	-0.87	0.59	0.19	0.02	0.02
## 3603	-1.47	-0.15	0.97	0.01	0.02	0.00
## 3604	0.23	-0.11	0.06	0.01	0.00	0.00
## 3605	-3.52	0.85	0.81	0.05	0.13	0.02

## 3606	-1.10	-1.05	0.31	0.28	0.01	0.02
## 3607	-1.70	-0.31	0.72	0.02	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	0.00
## 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
## 3621	0.46	1.42	0.09	0.80	0.00	0.04
## 3622	0.83	1.09	0.30	0.52	0.01	0.03
## 3623	0.32	-0.25	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
## 3629	-0.20	0.32	0.07	0.18	0.00	0.00
## 3630	0.57	-0.21	0.38	0.05	0.00	0.00
## 3631	-0.25	0.26	0.20	0.20	0.00	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
## 3634	1.08	0.79	0.53	0.28	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	-2.00	-0.44	0.79	0.04	0.04	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	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
## 3648	0.45	0.18	0.35	0.06	0.00	0.00
## 3649	1.02	0.09	0.84	0.01	0.01	0.00
## 3650	-1.61	-0.10	0.65	0.00	0.03	0.00
## 3651	0.38	-0.32	0.14	0.10	0.00	0.00
## 3652	0.73	-0.32	0.57	0.11	0.01	0.00
## 3653	-1.20	-0.82	0.39	0.18	0.01	0.01
## 3654	0.39	0.00	0.16	0.00	0.00	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	0.51	0.02	0.07
## 3659	0.12	-0.09	0.02	0.01	0.00	0.00
## 3660	-2.12	0.37	0.75	0.02	0.05	0.00
## 3661	0.85	-0.31	0.64	0.09	0.01	0.00
## 3662	-0.34	0.18	0.16	0.05	0.00	0.00
## 3663	-1.32	-0.31	0.90	0.05	0.02	0.00
## 3664	0.74	-0.06	0.63	0.00	0.01	0.00
## 3665	0.59	-0.46	0.32	0.19	0.00	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
## 3669	-0.34	0.26	0.14	0.08	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	-2.03	0.26	0.21	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
## 3709	-1.32	-0.39	0.51	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	0.21	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
## 3723	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	0.65	0.10	0.02	0.01
## 3736	0.82	-0.32	0.55	0.08	0.01	0.00
## 3737	-1.23	-0.49	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
## 3752	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	0.40	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
## 3795	-1.15	-0.55	0.40	0.09	0.01	0.01
## 3796	-0.55	0.45	0.40	0.27	0.00	0.00
## 3797	-0.57	0.48	0.41	0.29	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	-0.34	0.79	0.02	0.04	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	0.46	0.00	0.00	0.00
## 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	-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	0.05
## 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	0.04	0.96	0.00	0.07	0.00
## 3869	0.37	1.49	0.05	0.84	0.00	0.05
## 3870	-0.21	0.33	0.15	0.39	0.00	0.00
## 3871	-1.78	-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	0.48	-0.09	0.25	0.01	0.00	0.00
## 3896	-1.05	-0.55	0.63	0.17	0.01	0.01
## 3897	-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	0.21	0.31	0.08	0.17	0.00	0.00

## 3926	0.42	-0.54	0.16	0.25	0.00	0.01
## 3927	0.89	-0.20	0.64	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
## 4010	1.35	-0.40	0.85	0.07	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	0.86	0.10	0.01	0.00
## 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	0.04	0.00	0.00
## 4031	0.14	0.14	0.02	0.02	0.00	0.00
## 4032	-1.63	-0.36	0.71	0.03	0.03	0.00
## 4033	0.94	-0.24	0.63	0.04	0.01	0.00
## 4034	-0.42	-0.07	0.17	0.00	0.00	0.00
## 4035	1.28	-0.51	0.86	0.13	0.02	0.01
## 4036	0.81	-0.54	0.62	0.27	0.01	0.01
## 4037	1.49	-0.18	0.92	0.01	0.02	0.00
## 4038	-1.74	-0.17	0.69	0.01	0.03	0.00
## 4039	-0.78	0.58	0.60	0.33	0.01	0.01
## 4040	0.63	-0.16	0.72	0.05	0.00	0.00
## 4041	1.10	-0.28	0.93	0.06	0.01	0.00
## 4042	0.14	0.08	0.03	0.01	0.00	0.00
## 4043	-0.94	0.59	0.68	0.27	0.01	0.01
## 4044	0.36	-0.08	0.22	0.01	0.00	0.00
## 4045	0.47	0.37	0.28	0.18	0.00	0.00
## 4046	-1.74	-0.79	0.69	0.14	0.03	0.01
## 4047	-0.26	0.15	0.19	0.06	0.00	0.00
## 4048	1.25	-0.40	0.86	0.09	0.02	0.00
## 4049	0.57	0.31	0.44	0.13	0.00	0.00
## 4050	0.01	-0.14	0.00	0.79	0.00	0.00
## 4051	0.68	0.26	0.69	0.10	0.00	0.00
## 4052	1.04	-0.07	0.79	0.00	0.01	0.00
## 4053	-0.20	0.35	0.09	0.28	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	0.89	0.00	0.06	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
## 4075	-2.28	-0.15	0.83	0.00	0.05	0.00
## 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	-1.44	-1.12	0.49	0.29	0.02	0.03
## 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
## 4099	0.48	0.13	0.32	0.02	0.00	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
## 4119	0.51	-0.18	0.29	0.04	0.00	0.00
## 4120	0.86	-0.20	0.53	0.03	0.01	0.00
## 4121	0.40	-0.17	0.15	0.03	0.00	0.00
## 4122	0.42	-0.18	0.17	0.03	0.00	0.00
## 4123	0.47	-0.12	0.34	0.02	0.00	0.00
## 4124	0.63	-0.11	0.37	0.01	0.00	0.00
## 4125	0.62	-0.11	0.36	0.01	0.00	0.00
## 4126	-0.66	0.60	0.33	0.28	0.00	0.01
## 4127	-0.71	0.52	0.33	0.18	0.01	0.01
## 4128	-1.79	-0.40	0.66	0.03	0.03	0.00
## 4129	-1.19	-1.07	0.30	0.24	0.01	0.02
## 4130	0.19	0.12	0.02	0.01	0.00	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	0.39	0.24	0.11	0.00	0.00
## 4154	-1.82	-0.45	0.66	0.04	0.03	0.00
## 4155	-2.09	-0.19	0.76	0.01	0.04	0.00
## 4156	-1.29	-0.94	0.42	0.22	0.02	0.02
## 4157	-1.79	-0.50	0.63	0.05	0.03	0.01
## 4158	-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
## 4162	-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	-0.47	0.65	0.04	0.03	0.00
## 4184	-2.52	0.30	0.83	0.01	0.06	0.00
## 4185	-0.59	0.45	0.33	0.19	0.00	0.00
## 4186	-1.43	1.28	0.55	0.44	0.02	0.04
## 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	0.02
## 4191	0.14	0.20	0.02	0.03	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	0.29	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	0.25	0.16	0.00	0.01
## 4224	-1.16	-1.13	0.26	0.24	0.01	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	0.00	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	-1.52	-0.67	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
## 4247	-0.26	-0.08	0.05	0.00	0.00	0.00
## 4248	0.40	-0.03	0.10	0.00	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	-0.39	0.69	0.03	0.04	0.00
## 4257	0.22	0.31	0.05	0.11	0.00	0.00
## 4258	-1.47	-0.73	0.52	0.13	0.02	0.01
## 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	0.01	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	0.34	0.21	0.08	0.00	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	0.00	0.01	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	-0.22	0.76	0.01	0.04	0.00
## 4312	-1.30	-0.94	0.37	0.20	0.02	0.02
## 4313	-1.40	-0.90	0.39	0.16	0.02	0.02
## 4314	-2.04	-0.23	0.75	0.01	0.04	0.00
## 4315	0.36	-0.14	0.09	0.01	0.00	0.00
## 4316	-1.38	-0.86	0.43	0.17	0.02	0.02
## 4317	0.33	0.03	0.07	0.00	0.00	0.00
## 4318	0.37	0.01	0.10	0.00	0.00	0.00
## 4319	0.35	-0.10	0.10	0.01	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	0.00
## 4324	0.90	-0.02	0.49	0.00	0.01	0.00
## 4325	-1.49	-0.77	0.49	0.13	0.02	0.01
## 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	-1.35	-0.87	0.43	0.18	0.02	0.02
## 4344	-0.27	0.07	0.05	0.00	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	0.01
## 4352	-0.32	0.06	0.08	0.00	0.00	0.00
## 4353	-1.46	-0.79	0.47	0.14	0.02	0.01
## 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	-1.87	-0.37	0.70	0.03	0.04	0.00
## 4373	-1.67	-0.59	0.59	0.07	0.03	0.01

## 4374	-1.43	-0.84	0.44	0.15	0.02	0.02
## 4375	-1.49	-0.79	0.47	0.13	0.02	0.01
## 4376	0.50	0.12	0.18	0.01	0.00	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	0.04
## 4387	-1.05	-1.19	0.23	0.30	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	0.37	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	0.02	0.01
## 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	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	0.02
## 4419	-1.22	-1.05	0.30	0.23	0.02	0.02
## 4420	-1.23	1.05	0.53	0.39	0.02	0.02
## 4421	-1.25	0.29	0.84	0.04	0.02	0.00
## 4422	-2.37	0.08	0.83	0.00	0.06	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	0.00
## 4427	-2.62	0.38	0.82	0.02	0.07	0.00
## 4428	-0.99	1.25	0.31	0.48	0.01	0.03
## 4429	-0.95	1.23	0.31	0.51	0.01	0.03
## 4430	-0.16	0.62	0.03	0.43	0.00	0.01
## 4431	-0.20	0.66	0.05	0.51	0.00	0.01
## 4432	-1.95	-0.26	0.75	0.01	0.04	0.00
## 4433	-0.14	0.69	0.02	0.54	0.00	0.01
## 4434	0.09	-0.12	0.01	0.01	0.00	0.00
## 4435	-0.53	0.28	0.29	0.08	0.00	0.00
## 4436	-1.63	-0.65	0.55	0.09	0.03	0.01
## 4437	-0.25	0.00	0.05	0.00	0.00	0.00

## 4438	-1.74	-0.50	0.65	0.05	0.03	0.01
## 4439	-2.54	0.28	0.84	0.01	0.07	0.00
## 4440	-1.86	-0.41	0.72	0.04	0.04	0.00
## 4441	-2.70	-0.12	0.94	0.00	0.07	0.00
## 4442	0.38	-0.02	0.09	0.00	0.00	0.00
## 4443	-1.93	-0.32	0.73	0.02	0.04	0.00
## 4444	-1.49	-0.78	0.47	0.13	0.02	0.01
## 4445	-1.69	-0.59	0.59	0.07	0.03	0.01
## 4446	-1.16	0.94	0.57	0.38	0.01	0.02
## 4447	-2.62	0.44	0.82	0.02	0.07	0.00
## 4448	-1.81	-0.42	0.71	0.04	0.03	0.00
## 4449	-1.23	-1.04	0.31	0.22	0.02	0.02
## 4450	-1.74	-0.52	0.63	0.06	0.03	0.01
## 4451	-1.75	-0.49	0.65	0.05	0.03	0.01
## 4452	0.55	-0.01	0.19	0.00	0.00	0.00
## 4453	-1.97	-0.28	0.74	0.01	0.04	0.00
## 4454	-1.43	1.29	0.55	0.45	0.02	0.04
## 4455	-2.01	-0.24	0.75	0.01	0.04	0.00
## 4456	-0.57	0.38	0.24	0.10	0.00	0.00
## 4457	0.53	-0.04	0.18	0.00	0.00	0.00
## 4458	-3.93	1.40	0.78	0.10	0.16	0.04
## 4459	-1.49	-0.73	0.48	0.11	0.02	0.01
## 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	0.03	0.53	0.00	0.01
## 4501	0.99	-0.12	0.80	0.01	0.01	0.00

## 4502	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
## 4511	1.40	1.13	0.47	0.31	0.02	0.03
## 4512	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
## 4517	0.45	0.44	0.48	0.47	0.00	0.00
## 4518	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
## 4522	1.08	-0.23	0.95	0.04	0.01	0.00
## 4523	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
## 4527	1.18	-0.42	0.88	0.11	0.01	0.00
## 4528	-0.38	0.06	0.48	0.01	0.00	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
## 4539	0.06	0.43	0.01	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
## 4545	1.31	-0.23	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	0.00
## 4568	0.46	0.25	0.43	0.13	0.00	0.00
## 4569	1.20	-0.41	0.89	0.11	0.01	0.00
## 4570	0.77	-0.16	0.68	0.03	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	0.46	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	0.03
## 4606	1.42	0.11	0.87	0.00	0.02	0.00
## 4607	0.46	0.15	0.48	0.05	0.00	0.00
## 4608	0.01	0.28	0.00	0.31	0.00	0.00
## 4609	-1.38	1.11	0.52	0.34	0.02	0.03
## 4610	1.36	0.14	0.87	0.01	0.02	0.00
## 4611	1.03	-0.18	0.96	0.03	0.01	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
## 4633	1.35	-0.21	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	0.00	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	0.91	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	0.02	0.02	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	-0.11	0.39	0.03	0.00	0.00
## 4696	1.19	-0.23	0.85	0.03	0.01	0.00
## 4697	0.06	-0.28	0.01	0.14	0.00	0.00
## 4698	-0.56	0.38	0.67	0.31	0.00	0.00
## 4699	0.71	0.19	0.76	0.06	0.01	0.00
## 4700	0.65	0.17	0.79	0.06	0.00	0.00
## 4701	0.70	0.25	0.84	0.11	0.00	0.00
## 4702	-2.18	-0.25	0.79	0.01	0.05	0.00
## 4703	-0.03	0.06	0.00	0.00	0.00	0.00
## 4704	-0.36	0.13	0.07	0.01	0.00	0.00
## 4705	0.17	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
## 4723	0.29	-0.02	0.05	0.00	0.00	0.00
## 4724	-1.78	-0.69	0.56	0.09	0.03	0.01
## 4725	0.00	-0.01	0.00	0.00	0.00	0.00
## 4726	-0.66	0.28	0.18	0.03	0.00	0.00
## 4727	-1.89	-0.56	0.64	0.06	0.04	0.01
## 4728	-0.55	0.08	0.12	0.00	0.00	0.00
## 4729	-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	0.07	0.04	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	0.11	0.03	0.01
## 4735	-1.82	-0.93	0.62	0.16	0.03	0.02
## 4736	-2.55	0.14	0.87	0.00	0.07	0.00
## 4737	-0.13	0.13	0.01	0.01	0.00	0.00
## 4738	-0.18	-0.18	0.01	0.01	0.00	0.00
## 4739	0.21	0.02	0.02	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
## 4747	0.34	-0.04	0.08	0.00	0.00	0.00
## 4748	-0.37	-0.24	0.06	0.03	0.00	0.00
## 4749	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

## 4758	0.12	0.08	0.01	0.01	0.00	0.00
## 4759	-0.38	-0.05	0.07	0.00	0.00	0.00
## 4760	-2.02	-0.48	0.72	0.04	0.04	0.00
## 4761	0.03	-0.02	0.00	0.00	0.00	0.00
## 4762	-0.25	-0.09	0.03	0.00	0.00	0.00
## 4763	0.17	0.01	0.01	0.00	0.00	0.00
## 4764	-0.64	0.32	0.23	0.06	0.00	0.00
## 4765	-2.19	-0.13	0.78	0.00	0.05	0.00
## 4766	-1.57	-0.94	0.46	0.16	0.02	0.02
## 4767	0.03	-0.02	0.00	0.00	0.00	0.00
## 4768	-2.09	-0.25	0.77	0.01	0.04	0.00
## 4769	-1.09	0.65	0.45	0.16	0.01	0.01
## 4770	-1.99	-0.43	0.72	0.03	0.04	0.00
## 4771	-2.05	-0.36	0.76	0.02	0.04	0.00
## 4772	-1.55	-0.95	0.45	0.17	0.02	0.02
## 4773	0.19	-0.13	0.02	0.01	0.00	0.00
## 4774	-0.78	0.43	0.27	0.08	0.01	0.00
## 4775	-2.06	-0.29	0.75	0.01	0.04	0.00
## 4776	-1.38	-1.10	0.32	0.20	0.02	0.03
## 4777	-1.85	-0.61	0.61	0.07	0.03	0.01
## 4778	-2.20	-0.14	0.80	0.00	0.05	0.00
## 4779	-2.27	-0.24	0.81	0.01	0.05	0.00
## 4780	-2.28	-0.18	0.80	0.01	0.05	0.00
## 4781	-1.71	-0.77	0.57	0.12	0.03	0.01
## 4782	-1.81	-0.67	0.56	0.08	0.03	0.01
## 4783	-1.71	-0.79	0.49	0.10	0.03	0.01
## 4784	-1.58	-0.89	0.44	0.14	0.03	0.02
## 4785	-1.35	-1.12	0.31	0.21	0.02	0.03
## 4786	-1.67	-0.84	0.46	0.12	0.03	0.02
## 4787	-2.40	-0.06	0.86	0.00	0.06	0.00
## 4788	-1.78	-0.54	0.60	0.06	0.03	0.01
## 4789	-1.82	-0.65	0.59	0.07	0.03	0.01
## 4790	-0.87	0.23	0.33	0.02	0.01	0.00
## 4791	-1.42	0.00	0.80	0.00	0.02	0.00
## 4792	-0.65	-0.02	0.16	0.00	0.00	0.00
## 4793	0.22	-0.04	0.03	0.00	0.00	0.00
## 4794	-0.89	0.80	0.54	0.43	0.01	0.01
## 4795	-2.11	0.30	0.73	0.01	0.04	0.00
## 4796	-1.57	-0.36	0.59	0.03	0.02	0.00
## 4797	-0.94	-0.95	0.25	0.25	0.01	0.02
## 4798	-0.71	0.55	0.41	0.25	0.01	0.01
## 4799	-1.70	0.03	0.67	0.00	0.03	0.00
## 4800	0.87	0.35	0.58	0.09	0.01	0.00
## 4801	-1.46	-0.46	0.59	0.06	0.02	0.00
## 4802	-1.68	-0.27	0.63	0.02	0.03	0.00
## 4803	-1.84	-0.30	0.79	0.02	0.03	0.00
## 4804	-0.75	0.46	0.70	0.26	0.01	0.00
## 4805	-1.56	1.84	0.39	0.55	0.02	0.07
## 4806	-1.52	-0.17	0.61	0.01	0.02	0.00
## 4807	-0.33	0.96	0.10	0.83	0.00	0.02
## 4808	-0.07	-0.05	0.01	0.00	0.00	0.00
## 4809	-1.54	-0.37	0.58	0.03	0.02	0.00
## 4810	-0.31	0.67	0.13	0.62	0.00	0.01
## 4811	-1.02	-0.62	0.35	0.13	0.01	0.01
## 4812	0.16	0.10	0.06	0.02	0.00	0.00
## 4813	-1.47	-0.44	0.55	0.05	0.02	0.00
## 4814	-0.22	0.10	0.06	0.01	0.00	0.00
## 4815	0.77	2.88	0.05	0.71	0.01	0.18
## 4816	-1.26	-0.82	0.50	0.21	0.02	0.01
## 4817	-1.60	-0.21	0.67	0.01	0.03	0.00
## 4818	-2.21	0.32	0.70	0.02	0.05	0.00
## 4819	-1.77	1.96	0.42	0.52	0.03	0.08
## 4820	-2.02	-0.12	0.84	0.00	0.04	0.00
## 4821	-1.34	-0.60	0.47	0.09	0.02	0.01

## 4822	-1.39	-0.69	0.55	0.13	0.02	0.01
## 4823	0.21	1.38	0.01	0.60	0.00	0.04
## 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
## 4854	1.43	0.14	0.69	0.01	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	0.01	0.04	0.00
## 4872	0.52	1.87	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	0.43	0.14	0.73	0.08	0.00	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	0.47	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	0.29	0.75	0.02	0.04	0.00
## 4949	-0.59	0.38	0.42	0.17	0.00	0.00

```

## 4950 -0.47 0.49 0.36 0.39 0.00 0.01
## 4951 -1.28 -0.49 0.66 0.10 0.02 0.01
## 4952 -1.46 -1.19 0.47 0.32 0.02 0.03
## 4953 -1.30 -1.37 0.35 0.39 0.02 0.04
## 4954 -1.96 0.47 0.93 0.05 0.04 0.00
## 4955 -1.87 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 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
## 4960 0.41 2.58 0.02 0.79 0.00 0.14
## 4961 2.29 0.95 0.72 0.12 0.05 0.02
## 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 1.85 1.30 0.54 0.27 0.03 0.04
## 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
## 4971 0.68 0.09 0.97 0.02 0.00 0.00
## 4972 1.76 -0.39 0.85 0.04 0.03 0.00
## 4973 1.33 -0.07 0.90 0.00 0.02 0.00
## 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
## 4978 0.99 -0.04 0.97 0.00 0.01 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 0.00
## 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
## 4983 1.26 -0.07 0.84 0.00 0.02 0.00
## 4984 1.53 0.07 0.91 0.00 0.02 0.00
## 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
## 4997 -1.65 1.84 0.42 0.53 0.03 0.07
## 4998 4.34 -0.18 0.80 0.00 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 individuals/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

```

```

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

```

## 4998	4.337828e+00	-1.843118e-01	1.1370040409	1.8409965041
## 207	4.165219e+00	1.039601e+00	1.8694698658	1.5007956583
## 4999	3.953841e+00	6.672839e-02	1.1726035381	1.7141233011
## 977	3.914353e+00	-1.243424e+00	-0.1934739098	2.9052992687
## 1669	3.899426e+00	-1.082318e+00	-0.3829437360	3.0246434337
## 1628	3.872032e+00	-1.466950e+00	-0.1477134068	2.8475553263
## 1012	3.841665e+00	-1.173833e+00	-0.1637158877	3.0036645557
## 1526	3.839224e+00	-1.448971e+00	-0.1287405949	2.8793138324
## 3129	3.831785e+00	-1.272057e+00	-0.1861429934	2.6914455088
## 2225	3.831249e+00	-1.245502e+00	-0.3145767104	2.7317724260
## 1638	3.826516e+00	-1.494209e+00	-0.0927326067	2.8650273493
## 1502	3.808106e+00	-1.416417e+00	-0.1216569108	2.9097370773
## 2585	3.788070e+00	-1.247122e+00	-0.1952515142	3.0152563541
## 1652	3.766306e+00	-1.138987e+00	-0.3669652308	2.6694202834
## 2741	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
## 2185	3.702675e+00	-1.243949e+00	-0.2438229788	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
## 1282	3.517759e+00	-1.245038e+00	-0.1600418087	2.5658162732
## 2997	3.449482e+00	-1.503999e+00	0.0401082059	2.4744841295
## 2949	3.443959e+00	-1.084837e+00	-0.3278832508	2.2403066857
## 2962	3.393487e+00	-1.097452e+00	-0.1823462686	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
## 2474	3.242754e+00	-1.045416e+00	-0.2340723049	2.2046660058
## 467	3.170981e+00	-9.985281e-01	-0.1972820487	2.2761998526
## 2782	3.161493e+00	-9.252688e-01	-0.3708773511	1.8717653886
## 2842	3.160559e+00	-1.021447e+00	-0.2643146173	1.9908812815
## 3086	3.128765e+00	-8.391476e-01	-0.4506004813	1.7445409024
## 1761	3.126688e+00	-1.008519e+00	-0.2743677653	1.9172606769
## 1463	3.125884e+00	-8.810885e-01	-0.1045080882	2.3510154875
## 260	3.122284e+00	-1.038613e+00	-0.2580477667	1.8920790434
## 2917	3.120243e+00	-1.563769e+00	0.2719063414	2.3846979344
## 1516	3.091291e+00	-1.037916e+00	-0.2272250072	1.9263056019
## 849	3.089973e+00	-9.513095e-01	-0.2058182861	1.7977068256
## 3308	3.085266e+00	5.686880e+00	4.4355964355	-1.2190946292
## 1546	3.073232e+00	-9.709571e-01	-0.2095790939	2.0947313889
## 654	3.052169e+00	-9.326747e-01	-0.1919598767	2.1923820813
## 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
## 2275	3.034415e+00	6.382090e-01	0.9665930599	0.0344567905
## 3193	3.014217e+00	-7.251885e-01	-0.2983922801	1.8542495531
## 2075	3.000903e+00	5.915866e+00	4.6992960091	-0.8232891930
## 3284	2.997245e+00	5.940474e+00	4.5343072972	-0.5214278565
## 380	2.990463e+00	-7.795017e-01	-0.3215071341	1.9975242997
## 1113	2.976122e+00	-1.056788e+00	-0.0826141947	1.7123503700
## 575	2.968544e+00	-9.601807e-01	-0.2636870029	1.7287707004
## 3413	2.967304e+00	-9.072871e-01	-0.2714890278	1.8202924575
## 484	2.966818e+00	-7.355856e-01	-0.3253900746	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
## 3162	2.859228e+00	1.232033e+00	1.7029118949	0.6143187183
## 402	2.845563e+00	-7.916093e-01	-0.2285908941	1.9611143047
## 2226	2.833993e+00	-9.760451e-01	-0.1980529893	1.6192712452
## 1572	2.822641e+00	-1.176481e+00	0.0030225122	1.7813981554
## 567	2.809747e+00	1.423682e+00	1.9466141681	1.7121295586
## 1166	2.802035e+00	-1.135894e+00	-0.0565808938	1.6409103050
## 2316	2.798289e+00	-8.124383e-01	-0.2977117224	1.5967879626

##	2900	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
##	4965	2.763294e+00	7.787908e-01	1.0496249705	0.0456564516
##	2436	2.749395e+00	-8.194629e-01	-0.3324999306	1.3686809015
##	2754	2.734750e+00	-5.569486e-01	-0.4635183480	1.5131974662
##	715	2.733519e+00	-1.150052e+00	0.0865027892	1.9183803619
##	1480	2.714397e+00	-5.873062e-01	-0.5118556229	1.2495349821
##	2700	2.707792e+00	-4.972141e-01	-0.4324922152	1.6891063123
##	1193	2.703470e+00	-9.663792e-01	-0.1769713439	1.4346104287
##	541	2.694617e+00	-7.043324e-01	-0.2255785287	1.8508804859
##	430	2.686192e+00	-7.815765e-01	-0.2366768407	1.6246607586
##	1280	2.683132e+00	-1.054552e+00	-0.0268860885	1.6687829118
##	129	2.678709e+00	-7.898309e-01	-0.2476676307	1.5557012043
##	2853	2.677506e+00	-7.007943e-01	-0.2818300198	1.6450928995
##	1560	2.673740e+00	-8.122939e-01	-0.0704863885	1.6672491928
##	2083	2.655756e+00	5.472399e+00	4.4529668402	-1.3801976811
##	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
##	2039	2.642348e+00	-3.820119e-02	-0.4300478379	2.2027825180
##	641	2.636727e+00	-8.071774e-01	-0.2864692639	1.3061752819
##	2831	2.625834e+00	-1.404857e+00	0.3212736540	1.8634524052
##	1989	2.624686e+00	-7.259820e-01	-0.2574437893	1.1670894765
##	2509	2.620644e+00	-6.342233e-01	-0.4524318516	1.1359981187
##	3441	2.618747e+00	-1.412186e+00	0.3112503086	1.8004602919
##	621	2.617500e+00	-7.207022e-01	-0.3334331803	1.3116149674
##	2854	2.613856e+00	-6.701201e-01	-0.2956877434	1.5369933549
##	1351	2.604096e+00	-1.098467e+00	0.0498113951	1.6474197313
##	2537	2.604049e+00	-6.638186e-01	-0.3148827103	1.4699130997
##	2764	2.601880e+00	-6.076931e-01	-0.4427137802	1.1870703000
##	2740	2.598784e+00	-8.644494e-01	-0.2201421415	1.3079747431
##	1164	2.593384e+00	-1.314660e+00	-0.0415350854	1.6266408376
##	606	2.591322e+00	-5.848559e-01	-0.2418645852	1.8516082773
##	1022	2.579846e+00	5.679536e+00	4.6766158514	-1.5305378965
##	2990	2.577425e+00	-5.464188e-01	-0.2869509088	1.7662447389
##	156	2.576922e+00	-7.069380e-01	-0.2431182428	1.5433249986
##	2366	2.575616e+00	6.774933e-01	0.9890004506	-0.3781784081
##	1509	2.570433e+00	-8.454031e-01	-0.1610532665	1.4783528058
##	3137	2.570004e+00	-8.998031e-01	-0.0090094248	1.8362259123
##	478	2.568472e+00	-8.170422e-01	-0.2557632754	1.2383591369
##	1450	2.563524e+00	-8.382603e-01	-0.1595472300	1.4847068537
##	2591	2.556380e+00	-8.299193e-01	-0.2182486820	1.3028083231
##	4869	2.554789e+00	-7.505557e-01	-0.3212905273	1.1517809185
##	2137	2.549406e+00	-8.069778e-01	-0.2043117848	1.3838298343
##	2901	2.547175e+00	-8.347676e-01	-0.2275811593	1.2431410892
##	1121	2.538286e+00	-6.974791e-01	-0.2587604520	1.4342622556
##	3293	2.532438e+00	1.486181e+00	1.4884171825	-0.1770222059
##	1611	2.528899e+00	1.558225e+00	1.5702160803	-0.1519386346
##	4863	2.526460e+00	-6.589194e-01	-0.2659037001	1.4735305777
##	2431	2.525019e+00	-7.806152e-01	-0.1980893158	1.4117041045
##	2630	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
##	911	2.510975e+00	-8.634336e-01	-0.1803410784	1.2524575062
##	2386	2.510521e+00	-5.597283e-01	-0.2703584904	1.6488730364
##	669	2.509177e+00	-7.521426e-01	-0.2400018601	1.3099304558
##	2189	2.500680e+00	-5.283612e-01	-0.4772309096	1.0443494210
##	2773	2.498096e+00	-8.140668e-01	-0.2405962923	1.1457890979
##	4868	2.498049e+00	-2.858889e-01	-0.5070612534	1.4890674088

## 1414	2.491031e+00	-7.899992e-01	-0.1648122379	1.4247881610
## 44	2.487498e+00	-6.583438e-01	-0.3131575112	1.2438394276
## 3056	2.478868e+00	-1.297690e+00	0.3179618242	1.7862144395
## 2849	2.475165e+00	-7.554337e-01	-0.2080309177	1.3325178551
## 667	2.462735e+00	-6.744777e-01	0.0009649869	2.1494404280
## 1617	2.461401e+00	-4.590110e-01	-0.4433402748	0.8370663309
## 2497	2.454389e+00	-7.779826e-01	-0.2382556542	1.1428011316
## 2915	2.445626e+00	-7.229515e-01	-0.2000600197	1.3688876109
## 181	2.436974e+00	-6.557593e-01	-0.3657416423	0.9776087495
## 3391	2.432654e+00	1.634845e+00	1.5704838776	0.2077171619
## 294	2.420606e+00	-7.005847e-01	-0.0448391405	1.8577815258
## 3424	2.417996e+00	-6.063495e-01	-0.1219044971	1.4321235885
## 398	2.417223e+00	-5.930928e-01	-0.3280904656	1.1961372875
## 1646	2.416052e+00	-5.565433e-01	-0.2972974512	0.9851092828
## 1493	2.415839e+00	-6.295204e-01	-0.3088617810	1.1722504551
## 4962	2.415250e+00	8.357360e-01	1.0423930494	-0.1893686836
## 2411	2.415209e+00	-7.052319e-01	-0.2042657272	1.3317500233
## 3025	2.414801e+00	-7.042996e-01	-0.1732680192	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
## 1269	2.401098e+00	-9.527992e-01	0.0860843934	1.6646486095
## 4870	2.394545e+00	-6.197144e-01	-0.3138579333	1.1339222497
## 3309	2.392980e+00	7.780355e-01	0.9591247329	-0.6289470339
## 1754	2.392045e+00	-7.103376e-01	-0.1611380530	1.4082459889
## 4966	2.390043e+00	9.427118e-01	0.9531230666	-0.2842193082
## 2762	2.389097e+00	1.536593e+00	1.7841438279	0.5717810686
## 448	2.378366e+00	-5.790307e-01	-0.2609160793	1.3589173782
## 2554	2.374931e+00	-1.042997e+00	0.0480488284	1.2870102132
## 896	2.374160e+00	-4.921745e-01	-0.4877331455	0.8277190055
## 2987	2.362622e+00	-5.659745e-01	-0.3637478433	1.0300236328
## 4963	2.360458e+00	9.992869e-01	0.9800839250	-0.1337625338
## 4969	2.348339e+00	9.674000e-01	0.9476664082	-0.3332774258
## 2708	2.347663e+00	-5.377683e-01	-0.2772167166	1.3357968493
## 3347	2.344875e+00	8.392493e-01	0.9786699130	-0.5302743597
## 1354	2.342037e+00	-6.551969e-01	-0.1475246684	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
## 2737	2.315146e+00	-7.785466e-01	-0.0962370937	1.2994741319
## 1723	2.313850e+00	-6.842649e-01	-0.1873273788	1.2203749922
## 564	2.307491e+00	-5.961979e-01	-0.3717676628	0.8214404058
## 2399	2.303411e+00	-8.038100e-01	-0.0926906596	1.2294015195
## 4874	2.295273e+00	-5.860113e-01	-0.3466300820	0.8982744100
## 1321	2.293811e+00	-6.333179e-01	-0.1590991576	1.3821713995
## 2986	2.289123e+00	-3.136048e-01	-0.4342531164	1.2200510005
## 1320	2.287590e+00	-7.843177e-01	-0.1904885777	0.9307244099
## 2404	2.286744e+00	-6.273594e-01	-0.2501412136	1.0927820891
## 2201	2.286674e+00	-5.154980e-01	-0.4364438358	0.7545536544
## 4961	2.285618e+00	9.481584e-01	1.0535965449	-0.1726259421
## 2473	2.282583e+00	-8.850604e-01	-0.0899644007	1.0119675341
## 3055	2.280385e+00	-1.054438e+00	0.1227978945	1.2999703976
## 1499	2.280293e+00	-6.172129e-01	-0.1544726713	1.4046963214
## 2451	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
## 937	2.265427e+00	-5.343332e-01	-0.0064274196	2.0280425619
## 1329	2.261720e+00	-2.603572e-01	-0.5428407378	0.9388268778
## 4850	2.260592e+00	-6.008922e-01	-0.3486127791	0.7860265990
## 4851	2.259595e+00	-4.862934e-01	-0.2892600649	1.2290730036
## 2960	2.256300e+00	-5.267862e-01	-0.3964077025	0.7922995374
## 1442	2.252915e+00	-4.110799e-01	-0.3254067141	1.2696835982
## 1264	2.252003e+00	-6.098176e-01	-0.3363901234	0.7866747381

##	2919	2.251447e+00	-3.492109e-01	-0.5031953971	0.8431817419
##	1622	2.247477e+00	-5.587855e-01	-0.3781321424	0.7597839329
##	4855	2.226360e+00	-5.280773e-01	-0.3421189413	0.8984941750
##	830	2.224575e+00	-7.168405e-01	-0.1749171518	0.9997031003
##	2667	2.224019e+00	-4.332647e-01	-0.4090099242	0.8949506353
##	2212	2.222791e+00	-5.387095e-01	-0.1879127327	1.3549386655
##	3419	2.216217e+00	-7.542323e-01	-0.1057095310	1.1171565799
##	1481	2.210775e+00	-8.052148e-01	-0.1125985279	0.9694752535
##	330	2.203922e+00	-4.596276e-01	-0.4174340082	0.7670492084
##	4839	2.200495e+00	-4.575295e-01	-0.3751191528	0.8984436822
##	2388	2.198434e+00	-7.681488e-02	-0.1403154819	2.1038721926
##	1163	2.196686e+00	-5.915410e-01	-0.1842148070	1.1933663868
##	2442	2.189888e+00	-9.462815e-01	0.1052309810	1.2979947215
##	1769	2.186961e+00	1.946716e+00	1.6696994025	0.7080154780
##	2321	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
##	1650	2.178616e+00	-4.697576e-01	-0.3490473281	0.9076791672
##	1795	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
##	412	2.169100e+00	-4.210647e-01	-0.4078229097	0.8112135341
##	324	2.168545e+00	-3.806893e-01	-0.2821227582	0.9102823205
##	3103	2.168483e+00	5.736292e+00	4.6931869510	-1.0470172875
##	2382	2.152890e+00	8.055685e-01	0.8789457964	0.6173479491
##	3179	2.149563e+00	-8.584883e-01	-0.0692344946	0.8589402907
##	4840	2.148176e+00	-4.058917e-01	-0.3168428632	1.0893096763
##	4859	2.144927e+00	-4.510535e-01	-0.3300281294	0.9393732089
##	376	2.142081e+00	-3.913542e-01	-0.4005321441	0.8444799695
##	2999	2.139896e+00	-9.664892e-01	0.1081900398	1.1573847970
##	2643	2.132710e+00	-7.217747e-01	-0.1300359279	0.9384070550
##	3194	2.128723e+00	-1.800129e-01	-0.2661108297	1.7164064637
##	2061	2.127503e+00	-4.921080e-01	-0.3728544986	0.6752452651
##	2469	2.126132e+00	-5.234537e-01	-0.2336834368	1.0422056489
##	1156	2.125866e+00	2.378903e+00	1.8715912935	0.2491558196
##	270	2.122850e+00	-2.357544e-01	-0.2465077623	1.6409359037
##	1616	2.117937e+00	-5.227331e-01	-0.3478378588	0.6655837259
##	4841	2.117236e+00	-4.323564e-01	-0.3562370433	0.8405315527
##	1018	2.115722e+00	-3.667277e-01	-0.3942144068	0.4765613096
##	1092	2.111708e+00	-5.472421e-01	0.0317715750	1.7982988067
##	64	2.109794e+00	-6.812128e-01	-0.1117257577	1.0394865592
##	1312	2.107874e+00	-4.941851e-01	-0.1604888501	1.3012784584
##	1254	2.107213e+00	-5.070048e-01	-0.2320157900	1.0448446823
##	1248	2.107133e+00	-2.622522e-01	-0.5025689014	0.7385600806
##	2428	2.099254e+00	-3.751090e-01	-0.4133246556	0.7509049455
##	4852	2.090736e+00	-3.837526e-01	-0.2788124854	1.1391655121
##	2385	2.088240e+00	-8.439118e-01	0.0337186467	1.0890527525
##	3498	2.083506e+00	-3.207906e-01	-0.3528191489	0.6432803795
##	2767	2.080600e+00	-2.461910e-01	-0.4691533915	0.8248273773
##	2398	2.076679e+00	-2.937226e-01	-0.4663078047	0.7188706683
##	1845	2.071122e+00	-8.341899e-01	-0.0603643498	0.7774701111
##	2923	2.066843e+00	-6.943182e-01	-0.1477593910	0.8062145730
##	2753	2.061431e+00	-3.695031e-01	-0.3827119748	0.7812046779
##	1621	2.059199e+00	-5.016942e-01	-0.3663630124	0.5313554728
##	2693	2.058630e+00	9.739096e-01	0.9137550955	-1.0320046459
##	2378	2.050744e+00	1.073462e+00	0.9876166110	-0.5912709470
##	2622	2.047751e+00	-4.918839e-01	-0.2556450497	0.8796650309
##	695	2.041840e+00	-3.114782e-01	-0.4828563949	0.5537608986
##	2078	2.036404e+00	-4.394881e-01	-0.1600620528	1.2759591428
##	65	2.035301e+00	-2.708087e-01	-0.4546662705	0.7205952158
##	2902	2.033027e+00	-1.789749e-01	-0.4628559496	0.8961883443
##	2627	2.030108e+00	-7.410686e-01	-0.0907086961	0.8048282741
##	4836	2.021872e+00	-3.280974e-01	-0.3309816015	0.9550772373

## 3266	2.017298e+00	8.551782e-01	0.7847389173	-0.2409621280
## 934	2.016910e+00	-5.620998e-01	-0.2379955367	0.7132720946
## 1475	2.015301e+00	-4.352039e-01	-0.3645418797	0.5946140078
## 2989	2.010802e+00	1.321584e+00	1.1290685367	0.3298891734
## 1279	1.997794e+00	-1.016313e+00	0.1364023079	0.8374450397
## 2799	1.997451e+00	-1.655025e-01	-0.4124879795	1.0113463787
## 2944	1.989307e+00	-5.379260e-01	-0.1011972722	1.1425445472
## 4865	1.984069e+00	-2.947077e-01	-0.3028314789	1.0400310037
## 339	1.981183e+00	-5.621000e-01	-0.2593640897	0.5709365188
## 2293	1.976586e+00	-5.618036e-01	-0.0971462821	1.0751192803
## 2290	1.975051e+00	-2.418457e-01	-0.2665005585	1.2548134311
## 338	1.973419e+00	-5.140047e-01	-0.2260452910	0.7681095225
## 2397	1.969281e+00	-6.024323e-01	-0.1335842604	0.8533250649
## 31	1.966011e+00	-3.490219e-01	-0.4724268031	0.3437945684
## 3494	1.964973e+00	-3.360981e-01	-0.4384418918	0.4781511994
## 3164	1.961481e+00	-6.831475e-01	-0.0860362438	0.8061292229
## 629	1.961176e+00	-5.383160e-01	-0.2525571180	0.6040318653
## 2825	1.955852e+00	-3.804241e-01	-0.4056692739	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
## 570	1.942998e+00	-7.511963e-01	-0.0287787704	0.7957457881
## 2659	1.941010e+00	-5.852569e-01	-0.1369365130	0.8221525263
## 636	1.940871e+00	-2.957626e-01	-0.4454242140	0.4962365231
## 3311	1.938772e+00	1.317256e+00	1.1130774528	0.1188981841
## 2563	1.936865e+00	-3.299464e-01	-0.0999828244	1.1157214214
## 2426	1.933186e+00	-5.933169e-01	-0.1479783241	0.7527530833
## 2631	1.933186e+00	-5.933169e-01	-0.1479783241	0.7527530833
## 2776	1.929616e+00	-2.064928e-01	-0.2657705494	1.2414736680
## 1788	1.928687e+00	-3.138740e-01	-0.1837067144	0.8698709288
## 1623	1.921897e+00	-4.638811e-01	-0.3393214583	0.4145823321
## 3296	1.921183e+00	2.241294e+00	1.7458969471	0.6665734275
## 2678	1.920819e+00	-7.251380e-01	-0.0641842430	0.6958775700
## 4844	1.918981e+00	-1.671508e-01	-0.3116481560	0.7743926700
## 1512	1.914784e+00	-3.490800e-01	-0.3871885342	0.5061246152
## 2670	1.914754e+00	-6.028388e-01	-0.1665181283	0.6341622285
## 4970	1.910543e+00	1.353091e+00	1.1515279301	-0.1261177555
## 2724	1.908932e+00	-6.274359e-01	-0.1894153037	0.4943088894
## 190	1.907715e+00	-3.151629e-01	-0.4805679980	0.2721329517
## 893	1.901454e+00	-3.267392e-01	-0.4690452011	0.2694842180
## 53	1.901405e+00	-4.954244e-01	-0.2544515258	0.5693293333
## 632	1.900443e+00	-1.652371e-01	-0.2750603633	1.2437150442
## 925	1.898858e+00	-4.927758e-01	-0.2538838310	0.5717470469
## 277	1.885771e+00	-5.214001e-01	-0.1500779018	0.8084424228
## 1667	1.885575e+00	-1.090209e+00	0.2489039308	0.7925816926
## 674	1.885553e+00	-3.471205e-01	-0.3726190159	0.4954602429
## 3405	1.885262e+00	-5.704084e-01	-0.1585599430	0.6704739784
## 547	1.885065e+00	-5.075494e-01	-0.2737946358	0.4467279922
## 2755	1.883318e+00	-6.509734e-01	0.0146339907	1.0333152723
## 93	1.882596e+00	-1.966170e-01	-0.4874385848	0.4640996645
## 3459	1.875508e+00	-2.949115e-01	-0.4594418627	0.3170646181
## 1695	1.872704e+00	-5.219434e-01	-0.1556776691	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
## 1461	1.859504e+00	-1.545658e-01	-0.4863623233	0.5136391965
## 832	1.857434e+00	-1.975587e-01	-0.5032313285	0.3593892245
## 1063	1.853004e+00	-5.048458e-01	-0.1261036252	0.8529084983
## 4967	1.850753e+00	1.301768e+00	1.0726125196	-0.2280260875
## 2791	1.848491e+00	-5.480001e-01	-0.1628652687	0.6302587245
## 2921	1.839870e+00	-5.732702e-01	-0.1879673836	0.4760648095
## 2924	1.836821e+00	-5.563380e-01	-0.1764263090	0.5442217881

## 989	1.835013e+00	-1.145050e-01	-0.2471010923	0.9211468899
## 1252	1.834575e+00	-6.258007e-01	-0.1166747312	0.5725200845
## 321	1.833033e+00	-4.654553e-01	-0.2716900120	0.4390735935
## 3721	1.832526e+00	-2.795794e-01	-0.4547438933	0.2764418626
## 540	1.830787e+00	-2.361842e-01	-0.4886448881	0.2630309277
## 2736	1.827360e+00	-3.425541e-01	-0.3550101395	0.4396769930
## 3529	1.825771e+00	-2.632294e-01	-0.4458789803	0.3270727200
## 4856	1.824012e+00	-2.478456e-01	-0.3310674231	0.7211205875
## 2454	1.819281e+00	-5.285519e-01	-0.1649853409	0.6061235084
## 2460	1.819281e+00	-5.285519e-01	-0.1649853409	0.6061235084
## 2462	1.819281e+00	-5.285519e-01	-0.1649853409	0.6061235084
## 843	1.817826e+00	-3.789956e-01	-0.2098964189	0.4088424860
## 2566	1.817655e+00	-1.155868e+00	0.3638962073	0.8667707973
## 4864	1.815988e+00	-2.428327e-01	-0.3624157302	0.6164317363
## 257	1.810605e+00	-4.289986e-01	-0.2563283074	0.5226270363
## 2653	1.809444e+00	-6.373943e-01	-0.0188323489	0.8034047915
## 2726	1.809392e+00	-6.789823e-01	-0.0516893496	0.6059573646
## 2646	1.808178e+00	-6.359114e-01	-0.0184190993	0.8053939186
## 982	1.807597e+00	3.537325e-03	-0.2461846027	1.5198827847
## 1852	1.793806e+00	-6.303272e-01	-0.1446318342	0.3886287173
## 480	1.793726e+00	-4.475863e-01	-0.1468681793	0.7918173679
## 2970	1.791656e+00	-8.027739e-02	-0.3218759660	1.0588576935
## 2810	1.788744e+00	-2.497391e-01	-0.3022014416	0.3463254415
## 52	1.788252e+00	-2.576489e-01	-0.1649543545	1.1497468307
## 2540	1.787776e+00	-1.063285e+00	0.2787743324	0.7429395782
## 3064	1.787065e+00	-6.479265e-01	0.0997979640	1.1081894642
## 708	1.786086e+00	-5.520831e-01	-0.2034129265	0.3622735020
## 545	1.785008e+00	-2.605172e-01	-0.4437137440	0.2547365466
## 613	1.783760e+00	-3.264148e-01	-0.1887684811	0.5225028317
## 2575	1.783156e+00	-3.876845e-01	-0.3316537436	0.3197221456
## 1585	1.783058e+00	-4.485489e-01	-0.2577295986	0.4166561312
## 1472	1.781926e+00	2.060519e+00	1.4440580215	-0.5974867916
## 538	1.781459e+00	-2.089771e-01	-0.3563450056	0.6394373306
## 3468	1.780724e+00	-1.679465e-01	-0.4132717890	0.1619101958
## 2649	1.779342e+00	-6.833747e-01	-0.0243197818	0.6198026514
## 3431	1.779339e+00	-7.178859e-01	-0.0088532599	0.5912099666
## 1110	1.777153e+00	-2.127707e-01	-0.3619148276	0.6042900660
## 1002	1.775742e+00	-1.355514e-01	-0.3018079363	0.9649029611
## 2648	1.775595e+00	-1.661775e-01	-0.3260694159	0.8190661546
## 2168	1.774030e+00	8.645734e-01	1.0737408707	0.1853987497
## 922	1.773697e+00	-4.914242e-01	-0.2666641961	0.2725154907
## 4676	1.773350e+00	8.371620e-01	0.7683966084	-0.4553943829
## 2725	1.773013e+00	-7.875813e-01	0.0787807643	0.6986498409
## 1692	1.772751e+00	-2.401395e-01	-0.3556444000	0.5534459609
## 1728	1.768469e+00	-4.419821e-01	-0.1270450209	0.8142708280
## 3752	1.767509e+00	-3.634013e-01	-0.3523512724	0.2760561940
## 2088	1.764117e+00	-2.773102e-01	-0.4206538637	0.2462598726
## 4846	1.763823e+00	-1.452492e-01	-0.2860852368	0.9679219627
## 2950	1.762289e+00	-1.009715e+00	0.2387011921	0.6831769536
## 371	1.760085e+00	-1.511266e-01	-0.4820981850	0.3268660061
## 1289	1.759270e+00	-4.008917e-01	-0.2316955734	0.1682094790
## 1067	1.758674e+00	-3.077162e-01	-0.3136826087	0.5049568010
## 4972	1.757791e+00	-3.904010e-01	-0.2269447531	0.5917746606
## 909	1.754935e+00	-3.647600e-01	-0.2389195918	0.6055113172
## 3723	1.747264e+00	-1.842843e-01	-0.4278768164	0.0090164876
## 94	1.747166e+00	-3.655108e-01	-0.1099319970	0.9955900790
## 4968	1.745904e+00	1.539114e+00	1.0386110844	-0.0218579152
## 422	1.745665e+00	-3.845069e-01	-0.2600508211	0.4749236875
## 2633	1.741787e+00	-7.986099e-01	0.0513994759	0.5219417681
## 1565	1.741642e+00	-5.292665e-01	-0.0960620589	0.6601176811
## 438	1.739679e+00	-1.306310e-01	-0.4354167529	0.4778737404
## 397	1.739491e+00	-2.038434e-02	-0.2325863391	1.3666904217
## 3005	1.738369e+00	-9.961142e-01	0.2351297186	0.6523847429
## 3591	1.736564e+00	-1.783259e-01	-0.4295730538	-0.0053499815

```

## 3557 1.736447e+00 -1.781964e-01 -0.4295412719 -0.0052049665
## 3165 1.735063e+00 -1.038317e+00 0.2669544535 0.6513519471
## 2975 1.734952e+00 -3.369337e-01 -0.3753373544 0.1946809189
## 473 1.730742e+00 -1.812890e-01 -0.4807477901 0.2020068194
## 4862 1.728460e+00 -5.482898e-02 -0.2663717524 1.1593809000
## 2545 1.726748e+00 -1.026422e+00 0.2713704774 0.6746423089
## 1550 1.724501e+00 -3.548609e-02 -0.5524321100 0.2896652383
## 4621 1.723811e+00 -5.140169e-01 -0.0920453304 0.2816999369
## 4892 1.723643e+00 -3.980036e-01 -0.3143816571 0.2266786220
## 1574 1.722668e+00 -7.710887e-01 0.0128772571 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
## 4015 1.719077e+00 -3.401175e-01 -0.3019280283 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
## 1235 1.711857e+00 -4.005599e-01 -0.2624362872 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
## 1256 1.702126e+00 -5.730956e-01 -0.1542919875 0.2948153306
## 2170 1.696337e+00 2.340828e-01 0.8222645176 0.5278230620
## 2223 1.694927e+00 -3.511535e-01 -0.3555892124 0.1414793061
## 442 1.690212e+00 -1.565820e-01 -0.4183732671 0.3700153791
## 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
## 1736 1.684463e+00 -2.395634e-01 -0.4079948468 0.2044435927
## 485 1.680942e+00 -1.763289e-01 -0.4395044964 0.2394277493
## 3590 1.679612e+00 -1.459433e-01 -0.4380765622 -0.0786647690
## 1380 1.678603e+00 -5.659504e-01 -0.1627211355 0.2349899856
## 2476 1.678136e+00 1.626779e+00 1.1709956246 0.4520271247
## 1490 1.676253e+00 1.664846e-01 -0.4218702924 1.0553460420
## 2927 1.676112e+00 -5.949320e-01 -0.1077708074 0.3385079275
## 1708 1.674970e+00 -6.758555e-01 -0.0381014247 0.3747477576
## 3463 1.673833e+00 -1.581009e-01 -0.4720774288 0.1624586815
## 1356 1.670378e+00 -3.623257e-01 -0.3485849087 0.0871843230
## 1753 1.668688e+00 -4.135163e-01 -0.2984827182 0.1271625867
## 405 1.664629e+00 1.239452e-02 -0.2488442983 0.8441978179
## 2522 1.663745e+00 -4.769187e-01 -0.1379411492 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
## 3500 1.659774e+00 -1.211987e-01 -0.4513588517 0.2814647874
## 4577 1.655441e+00 -5.102374e-01 -0.1325995855 0.4069439593
## 2932 1.654649e+00 -9.485119e-01 0.2226295613 0.5446120053
## 750 1.654534e+00 -4.483755e-01 -0.2307427820 0.2335359056
## 2675 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
## 2679 1.649316e+00 -6.893619e-01 0.3046119800 0.9867558515
## 566 1.648436e+00 -5.844005e-01 -0.0244932851 0.5676874388
## 3466 1.646796e+00 -4.668412e-02 -0.4003051823 0.5831669186
## 114 1.643419e+00 -3.145377e-01 -0.2659766133 0.3994265593
## 2443 1.641534e+00 -6.076592e-01 -0.0469797909 0.4298804847
## 1756 1.641377e+00 -7.543397e-01 0.0262870155 0.3318742580
## 892 1.638122e+00 -2.966142e-01 -0.3160097968 0.2703334528
## 4630 1.636907e+00 -5.030943e-02 -0.4735501808 -0.0654256943

```

## 4064	1.631625e+00	-1.326566e-01	-0.4318852733	-0.1296280074
## 2501	1.631073e+00	-3.225867e-01	-0.0757289402	0.5692478556
## 89	1.630399e+00	-2.897906e-01	-0.1905737422	0.2782152670
## 2972	1.629074e+00	-6.771188e-01	0.0798801103	0.6490980147
## 184	1.628427e+00	-2.984456e-01	-0.2622415503	0.4160202791
## 2788	1.627308e+00	1.991990e+00	1.6879674781	-0.3033215165
## 3991	1.624103e+00	-6.193117e-01	-0.3220421483	0.2732994405
## 1627	1.623656e+00	-2.909927e-01	-0.1982003375	0.6253549853
## 1244	1.621352e+00	-4.145978e+00	2.9755711630	2.7779054150
## 2082	1.618829e+00	4.594092e-02	-0.2497584222	0.8208365932
## 544	1.618232e+00	1.120742e+00	1.1461478764	0.6638494875
## 2770	1.616025e+00	-9.162938e-01	0.2249591019	0.5435407483
## 22	1.615524e+00	-6.863885e-01	0.0156493900	0.3967552990
## 2393	1.614649e+00	-1.008219e+00	0.3590199696	0.7582688588
## 335	1.611746e+00	-5.364936e-01	-0.1001420029	0.3592347237
## 573	1.609230e+00	-1.730811e-01	-0.4798324014	-0.0308682045
## 1544	1.609049e+00	-3.891844e-01	-0.0621525598	0.4165420370
## 546	1.603036e+00	-6.100861e-01	-0.0719212644	0.2649951394
## 530	1.602593e+00	-2.739992e-01	-0.2583975350	0.4290383781
## 1410	1.602082e+00	-9.298437e-01	0.2059243503	0.4237269838
## 1705	1.602067e+00	-7.862173e-01	0.1423469562	0.5451655914
## 2510	1.598452e+00	-4.735814e-01	-0.1377514342	0.3537542604
## 3474	1.598297e+00	-5.387066e-02	-0.4349850770	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
## 4891	1.591367e+00	-7.503608e-02	-0.4375325502	0.2857718573
## 1129	1.590919e+00	-3.980394e-01	-0.0799858709	0.3023137709
## 4964	1.589087e+00	1.592825e+00	1.1458453489	0.1099186052
## 2182	1.588652e+00	-3.092486e-01	-0.1271807358	0.3477040120
## 1109	1.586011e+00	1.446655e+00	1.0591370247	-0.4990881397
## 2598	1.585818e+00	-4.500111e-01	-0.1267034563	0.4152089160
## 2981	1.585724e+00	-5.469531e-01	-0.1239620629	0.2059549712
## 107	1.585219e+00	-3.295060e-01	-0.2515890887	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
## 3747	1.580904e+00	-8.875603e-02	-0.4519752273	-0.2006880235
## 2868	1.580243e+00	-5.699322e-01	-0.0538592479	0.3646317297
## 3198	1.580191e+00	-4.821396e-01	0.0154057781	0.7808029415
## 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
## 1001	1.572428e+00	-2.847431e-01	-0.2849193522	0.2579086277
## 919	1.570587e+00	-2.604299e-01	-0.2363237087	0.4623824927
## 1249	1.569502e+00	-1.904220e-01	-0.4379655331	-0.0204925739
## 1597	1.569401e+00	-8.937870e-01	0.2148382244	0.4645374270
## 2814	1.565735e+00	-7.102674e-01	0.0158322713	0.2395434924
## 494	1.565688e+00	-5.390774e-01	-0.0382107630	0.4529796964
## 2759	1.565309e+00	-4.853095e-01	-0.0875160040	0.4169829161
## 1948	1.563914e+00	1.502645e+00	1.0927595210	-0.7012784833
## 3377	1.562456e+00	1.931466e+00	1.1043536581	0.6835325192
## 2668	1.561659e+00	-6.758141e-01	0.0405887832	0.3867071411
## 682	1.561105e+00	-2.726147e-01	-0.1844991143	0.5791128002
## 11	1.560818e+00	-1.047255e-01	-0.4548334294	0.1004549652
## 1361	1.560598e+00	-4.062504e-01	-0.1072463958	0.5222807977
## 1267	1.556618e+00	-3.509205e-01	-0.3161043266	-0.0224438317
## 2718	1.556254e+00	-1.156686e+00	0.4326500608	0.5355593018
## 917	1.555743e+00	-6.995824e-01	0.0182897874	0.2504115426
## 2531	1.551836e+00	-2.605893e-01	-0.2171581912	0.4834229387

##	3196	1.551608e+00	-4.898791e-01	-0.0566086106	0.4758254110
##	3613	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
##	1682	1.550778e+00	-6.120478e-01	0.0356028888	0.4913890222
##	108	1.550760e+00	-3.100635e-01	-0.2568525053	0.2444926775
##	3810	1.550460e+00	-7.541863e-02	-0.4623013672	0.1209840154
##	3987	1.549227e+00	-4.915519e-01	-0.2659829445	0.5809286477
##	618	1.549189e+00	-2.600964e-01	-0.2793647279	0.2822179216
##	4615	1.549128e+00	-1.634775e-01	-0.3800735624	0.1805274584
##	722	1.549078e+00	-2.894927e-01	-0.2416220329	0.3353512272
##	202	1.549065e+00	-4.124250e-01	-0.2349416163	0.0803545233
##	1170	1.545605e+00	-4.186152e-01	-0.1259738941	0.4039034887
##	2713	1.544980e+00	4.208307e-02	-0.6351853899	-0.1734484978
##	1424	1.543810e+00	5.663150e-02	-0.5084785317	0.2575828165
##	2553	1.542546e+00	-1.103235e+00	0.4666417927	0.7344566992
##	3717	1.538275e+00	-3.613516e-02	-0.4359369390	-0.1209504180
##	1309	1.536458e+00	-8.581053e-01	0.1622866641	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
##	279	1.532485e+00	-3.067522e-01	-0.2651696625	0.1873872752
##	1052	1.531211e+00	-5.695378e-01	0.1062632883	0.7694451355
##	745	1.528827e+00	-3.706331e-01	-0.2445652534	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
##	4838	1.526302e+00	-9.533774e-03	-0.3759362542	0.4916138618
##	1714	1.526169e+00	-7.859738e-01	-0.0840187265	0.4470268960
##	4619	1.521277e+00	1.068392e-01	-0.4186686464	0.2192274599
##	1260	1.520243e+00	-7.986908e-01	0.1994852589	0.5267145283
##	2331	1.517990e+00	-1.413613e+00	0.7682800694	0.9401393683
##	2518	1.516106e+00	-5.371796e-01	-0.0663679741	0.2644476706
##	3624	1.515262e+00	-1.761831e-01	-0.3554465515	0.1590442984
##	601	1.511597e+00	-8.386932e-02	-0.4678104241	0.0032769918
##	3876	1.510253e+00	-2.014361e-01	-0.2842124854	-0.0708943197
##	746	1.509800e+00	-7.901939e-02	-0.4650575392	0.0191168131
##	2746	1.509482e+00	-3.522156e-01	-0.2782054861	-0.0040796635
##	699	1.509259e+00	-6.338951e-02	-0.3737282255	0.3419853634
##	3625	1.508200e+00	-1.534164e-01	-0.3417006007	0.2388839226
##	2756	1.507088e+00	-1.578922e-01	-0.0591408331	1.1203086381
##	3126	1.506188e+00	-9.873715e-02	-0.1167075476	1.0691896725
##	1624	1.505126e+00	-1.057215e-01	-0.4096136458	0.1247487444
##	3851	1.503729e+00	3.236736e-02	-0.4025288866	0.0663099013
##	2748	1.502334e+00	-4.763975e-01	-0.1181467160	0.2083634757
##	4688	1.501924e+00	-9.908355e-02	-0.5283133577	-0.2425148625
##	1690	1.501488e+00	-5.791503e-01	0.1384545427	0.3994332829
##	3038	1.500569e+00	-8.044887e-01	0.2441538790	0.6138310917
##	1925	1.500230e+00	-5.305491e-01	0.0723430731	0.2968317885
##	622	1.499566e+00	-3.758994e-01	-0.2662226147	-0.0401111200
##	437	1.499516e+00	-8.480708e-02	-0.3720557917	0.2787905155
##	711	1.497937e+00	1.088047e-01	-0.2750900239	1.0170574627
##	1654	1.494460e+00	-8.536902e-01	0.2016641842	0.3561404374
##	4037	1.493825e+00	-1.803302e-01	-0.3959468527	-0.0232301839
##	1782	1.493609e+00	-8.444376e-01	0.2084584700	0.3966331035
##	4982	1.490954e+00	-5.829711e-02	-0.4599724368	0.0423192091
##	1604	1.487710e+00	-8.659267e-01	0.1879689580	0.2712169769
##	3718	1.487663e+00	8.000521e-02	-0.3745369782	0.2282360745
##	1319	1.486570e+00	-3.452990e-01	-0.1800843813	-0.1141685537
##	256	1.486236e+00	-1.980711e-01	-0.2680592383	0.3255882828
##	4652	1.485914e+00	-6.362608e-01	-0.0223042444	0.1181369807
##	2271	1.480049e+00	-4.901215e-01	-0.0507900241	0.3439831521
##	1342	1.478932e+00	-5.336204e-01	0.0545358817	0.5771210384

## 1742	1.478498e+00	-5.185314e-02	-0.4135266418	0.1776516436
## 2577	1.478019e+00	-5.028897e-01	-0.0620824130	0.2753386840
## 4558	1.477757e+00	-5.939335e-01	0.0062268923	0.2863892154
## 1010	1.476688e+00	-7.270160e-02	-0.4798749080	-0.0828343955
## 2752	1.476213e+00	1.395310e+00	1.3251136807	-0.0027595860
## 1614	1.474439e+00	-8.195778e-01	0.2166151264	0.4381647944
## 2824	1.473801e+00	-9.434948e-01	0.3258653789	0.5041017995
## 1577	1.472656e+00	-3.684573e-01	-0.0506985482	0.6020591006
## 2599	1.471675e+00	-5.796293e-01	-0.0349300560	0.1756030023
## 1466	1.470473e+00	-9.498767e-02	-0.4218668439	0.0376037143
## 1610	1.469961e+00	-6.975051e-01	0.0723433890	0.2466026030
## 614	1.469746e+00	1.152956e+00	1.1193723842	0.3408683781
## 2448	1.469291e+00	-1.107666e+00	0.4193300375	0.4215951126
## 2449	1.469291e+00	-1.107666e+00	0.4193300375	0.4215951126
## 599	1.469096e+00	-2.578648e-01	-0.1912801094	0.3983068243
## 1726	1.469011e+00	-3.819688e-01	-0.2221751404	0.0216672428
## 3492	1.467696e+00	-3.333353e-01	-0.2882951136	-0.0810075664
## 2681	1.466297e+00	2.181180e-01	0.6694304627	-0.0846615295
## 749	1.464117e+00	-1.399366e-01	-0.2354023872	0.5131831233
## 763	1.463982e+00	1.464738e-01	-0.2656653224	1.0604403222
## 425	1.461202e+00	-8.789003e-02	-0.3974050162	0.1115269540
## 1698	1.460760e+00	-1.587463e-01	-0.3411307684	-0.2586005655
## 4677	1.460144e+00	1.181566e+00	0.8529110103	-0.0697705603
## 4595	1.459657e+00	-3.415260e-01	-0.1165319262	0.4271049281
## 4498	1.459126e+00	2.862708e-02	-0.5812327121	-0.2126131413
## 3535	1.458598e+00	4.695144e-03	-0.4540089249	0.1349711733
## 1569	1.458041e+00	-8.016983e-01	0.2209203714	0.4576362691
## 2893	1.456317e+00	1.874609e+00	1.2914969628	0.5376967560
## 322	1.452967e+00	-7.433519e-03	-0.3361798199	0.0806006716
## 3706	1.451469e+00	-1.376096e-01	-0.3631546407	0.0878402114
## 3852	1.450892e+00	9.046744e-02	-0.3882715307	0.1313636193
## 1763	1.450371e+00	-3.372264e-01	-0.1526546677	-0.0850000097
## 2516	1.447192e+00	9.290546e-02	-0.6535576045	-0.3219928684
## 906	1.446875e+00	-5.461634e-01	-0.0721579759	0.0811220339
## 556	1.446665e+00	-3.115702e-01	-0.2836943711	-0.0615683837
## 2817	1.445897e+00	-2.252476e-01	-0.1794103299	0.4605774507
## 839	1.443900e+00	-1.146818e-01	-0.2275600205	0.5524178966
## 4525	1.443795e+00	-3.862453e-01	-0.1979238709	0.0360224921
## 2573	1.443627e+00	-3.328857e-01	-0.1986155174	0.1533258904
## 278	1.442745e+00	1.078461e+00	1.0417784595	0.2596930614
## 4882	1.442736e+00	-2.861813e-01	-0.3331176998	-0.1691024096
## 3799	1.440659e+00	-1.819087e-02	-0.4828029881	-0.0450422842
## 1458	1.439670e+00	-2.952159e-01	-0.1258956417	0.0716113796
## 1730	1.438491e+00	-1.876413e-01	-0.2247268750	-0.0018726361
## 320	1.437604e+00	-3.425449e-01	-0.2769551061	-0.1287735748
## 1712	1.437191e+00	-9.882895e-01	0.3418262772	0.3773939549
## 2623	1.437031e+00	-9.490320e-01	0.2995026630	0.3313509910
## 2602	1.434935e+00	-3.367632e-01	-0.1641660498	0.2354057644
## 377	1.434724e+00	-3.324726e-01	0.0003709395	0.3769991705
## 668	1.434425e+00	-6.065596e-01	-0.0296562500	0.0538729217
## 1636	1.434417e+00	-6.847776e-01	0.1770539576	0.5320544301
## 3425	1.432330e+00	-3.708474e-01	-0.0339955059	0.5651644431
## 1851	1.432089e+00	-4.033437e-01	-0.2184216095	-0.0917091499
## 2747	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
## 126	1.426864e+00	-2.700892e-01	-0.2994033094	-0.0595195870
## 1483	1.425885e+00	-6.798871e-01	0.0598877655	0.1545647377
## 1482	1.425862e+00	-6.798612e-01	0.0598941219	0.1545937407
## 2897	1.422531e+00	-4.203131e-01	-0.2009253366	-0.0944729750
## 2645	1.421582e+00	-1.309230e-01	-0.4001574888	-0.0767157731
## 3864	1.418487e+00	2.463705e-02	-0.4622588387	0.0697509723

##	4606	1.418411e+00	1.071795e-01	-0.5435818950	-0.0022662585
##	1268	1.418308e+00	-6.275426e-01	-0.0070487995	0.0445399118
##	4584	1.417854e+00	8.928305e-02	-0.5580409285	-0.0893632692
##	2984	1.416243e+00	-2.118146e-01	-0.1560375071	0.5026443506
##	2418	1.415912e+00	-5.612462e-01	0.0438470439	0.3494220868
##	2916	1.415622e+00	-4.385394e-01	-0.1401279713	0.0424543243
##	1582	1.414986e+00	-6.461318e-01	0.0312025801	0.1168378466
##	1816	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
##	602	1.412177e+00	-4.585447e-02	-0.4179526295	0.0383787223
##	1385	1.411381e+00	-6.947152e-01	0.2801010288	0.3994334174
##	631	1.408881e+00	-2.700221e-01	-0.2734987408	-0.0150475795
##	403	1.406514e+00	-4.012752e-01	-0.1161622007	0.1829036301
##	281	1.405631e+00	-6.573129e-01	0.0655918387	0.1809365332
##	624	1.405321e+00	-1.476846e-01	-0.3376963721	0.0491990708
##	1957	1.405139e+00	-3.891340e-01	-0.2233241165	-0.1316809580
##	1696	1.404564e+00	-5.893070e-01	0.0698219448	0.3448232147
##	739	1.404512e+00	-4.312603e-01	-0.0983183302	0.1678159957
##	221	1.404138e+00	-2.753667e-01	0.0759619744	0.6803830912
##	3685	1.401410e+00	2.814242e-02	-0.4697058739	0.0183415190
##	607	1.400696e+00	9.196937e-03	-0.4606823238	0.0028395550
##	1436	1.399886e+00	-3.998928e+00	2.9591808937	2.5930173018
##	1171	1.397785e+00	-3.396064e-01	-0.2313387116	-0.0611825932
##	3992	1.396413e+00	-6.148682e-01	-0.0101402074	0.0174222908
##	2662	1.395453e+00	1.030720e-01	-0.6764779908	-0.4798998244
##	4511	1.395179e+00	1.132030e+00	0.7749553356	-0.5635274151
##	889	1.392566e+00	-4.623970e-01	0.0102878917	0.4164390894
##	3142	1.391236e+00	9.368209e-02	-0.3752498394	0.4430426358
##	1119	1.389782e+00	-2.631788e-01	-0.0964835770	0.5203076349
##	2658	1.388391e+00	-4.303129e-01	-0.0584031055	0.2624784571
##	550	1.386322e+00	-8.172475e-02	-0.1357200286	0.4084235366
##	2654	1.384760e+00	-4.009166e-01	-0.0373714725	0.3874344228
##	1599	1.382889e+00	-7.189388e-01	0.2412947950	0.5507391125
##	548	1.382097e+00	-2.570942e-01	-0.3159214650	-0.1762376854
##	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
##	2062	1.379524e+00	5.172138e-03	-0.3972060744	0.1502988882
##	1471	1.377929e+00	-5.799660e-01	0.0063534208	0.1093158588
##	2587	1.376982e+00	-1.271547e-01	-0.4238583493	-0.2365271795
##	222	1.375540e+00	1.313209e+00	1.1529112719	0.6098031539
##	2765	1.374317e+00	1.616984e-01	-0.6428450215	-0.2860563634
##	2191	1.374210e+00	6.088140e-01	0.4956502682	0.0504708532
##	2396	1.373004e+00	-1.109495e-01	-0.1022846288	0.8087585849
##	2353	1.372143e+00	2.889278e-01	0.6690078247	-0.1239349933
##	1495	1.370473e+00	-9.984653e-01	0.3671049237	0.2949270399
##	328	1.368534e+00	1.702593e+00	1.0761683202	-0.3253539662
##	2832	1.365834e+00	1.322844e-01	-0.6711354224	-0.4593538037
##	3060	1.364826e+00	-2.507798e-01	-0.1382300526	0.3638943547
##	2727	1.364060e+00	-3.396220e-01	-0.0928901864	0.3061744322
##	1670	1.363852e+00	-8.443792e-02	-0.4285009905	-0.1827427089
##	35	1.362734e+00	-5.266689e-01	-0.0094758768	0.1471603078
##	267	1.361512e+00	-7.552873e-02	-0.3374507449	0.1203867138
##	1412	1.360150e+00	2.251663e-01	-0.4852984712	0.3252103262
##	1348	1.359754e+00	-4.187842e-01	-0.0664310103	0.2030688035
##	4610	1.359326e+00	1.380339e-01	-0.4935545099	0.1016735969
##	2626	1.358977e+00	-1.102131e-01	-0.0734851179	0.8721691479
##	2992	1.355753e+00	-2.513872e-01	-0.1441365708	0.3248637984
##	3960	1.353846e+00	1.075116e-01	-0.4355065047	0.2052777822
##	4633	1.353170e+00	-2.087619e-01	-0.2584659068	0.0535445038
##	4010	1.352252e+00	-3.959286e-01	-0.3083174769	0.2497045774
##	3855	1.347294e+00	1.892629e-01	-0.3722527955	0.1871967768

```

## 4552 1.345021e+00 -2.470597e-01 -0.2569617447 -0.0447611072
## 2592 1.343771e+00 -1.057569e-01 -0.4268324716 -0.2673549712
## 2525 1.342676e+00 -2.327441e-01 -0.1372422614 0.3611878670
## 1247 1.341483e+00 -3.055921e-01 -0.2747721609 -0.2399620289
## 2965 1.339431e+00 -2.349516e-01 -0.1409258980 0.3377877722
## 1854 1.338395e+00 -3.036893e-01 -0.0798778109 0.3743488126
## 1243 1.337586e+00 -3.314850e-01 -0.2182249367 -0.1273974847
## 608 1.334649e+00 -1.445539e-01 -0.3164822260 -0.0245114749
## 1575 1.334541e+00 -8.998286e-01 0.4234693579 0.6195841746
## 4559 1.334348e+00 -2.170987e-01 -0.2763036822 -0.0609802506
## 1014 1.334176e+00 2.477720e-01 -0.4010302313 0.2001319832
## 3052 1.334005e+00 -7.661981e-01 0.1747548090 0.1318497520
## 1557 1.333114e+00 -5.604767e-01 -0.0050672401 0.0232083585
## 1179 1.331063e+00 -2.603633e-01 -0.3124179320 -0.2792609774
## 1954 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
## 747 1.325806e+00 -2.377976e-01 -0.2977507533 -0.1931815831
## 615 1.325386e+00 3.227777e-02 -0.4875071174 -0.1877238765
## 1174 1.325168e+00 -2.179322e-01 -0.3495658654 -0.3138033152
## 1175 1.325168e+00 -2.179322e-01 -0.3495658654 -0.3138033152
## 1176 1.325168e+00 -2.179322e-01 -0.3495658654 -0.3138033152
## 2931 1.324376e+00 -6.576964e-01 0.0777021670 0.0483949968
## 1635 1.323084e+00 -2.228669e-01 -0.1838728817 0.1948803054
## 37 1.322549e+00 -4.742495e-01 0.0566743673 0.3900721466
## 702 1.322258e+00 -3.402953e-01 -0.1977394659 -0.1144512545
## 1633 1.320260e+00 -4.860075e-01 0.0460246527 0.3251884401
## 1011 1.319095e+00 -1.078918e-01 -0.1626205154 0.5119904921
## 758 1.317319e+00 -1.629074e-01 -0.3718403930 -0.2770989167
## 4509 1.317267e+00 -7.091319e-02 -0.2077405523 0.4484939443
## 2345 1.317021e+00 -1.616525e-01 -0.1757890340 0.3452523324
## 3684 1.316989e+00 1.179480e-01 -0.4493132095 0.1079380499
## 4554 1.316136e+00 -1.301256e-01 -0.2551543343 0.1631583528
## 3932 1.314695e+00 -3.352132e-01 -0.1162909075 -0.2492889558
## 2544 1.312363e+00 -1.380106e-01 -0.3856593246 -0.2752625178
## 4545 1.311663e+00 -2.314696e-01 -0.3012151471 -0.2195160036
## 1787 1.311345e+00 -5.401684e-01 -0.0020577174 0.0327984829
## 2850 1.310883e+00 -8.611564e-01 0.2934143494 0.2455516999
## 924 1.309209e+00 -5.645847e-01 -0.0226075409 -0.0915122409
## 3006 1.309103e+00 -4.429598e-01 -0.1158078712 -0.1133824786
## 748 1.308577e+00 -2.843438e-01 -0.1983660424 -0.0193894939
## 3421 1.307691e+00 -1.896098e-01 -0.1668288427 0.2912871580
## 280 1.307123e+00 -5.861917e-01 0.0628110280 0.1257949627
## 1608 1.307076e+00 -6.521785e-01 0.2486462797 0.5653339579
## 723 1.306507e+00 -1.890972e-01 -0.3074604631 -0.1548890890
## 1224 1.306217e+00 -6.503265e-01 0.2495942302 0.5706947280
## 640 1.305976e+00 -5.929448e-01 0.0567946225 0.0891967710
## 1573 1.305360e+00 -6.944461e-01 0.2142571587 0.3580310143
## 4977 1.303743e+00 1.787221e-02 -0.1762552739 0.7192064062
## 4924 1.303136e+00 -3.617914e-01 -0.0526642825 -0.1318969143
## 3407 1.298340e+00 1.832448e-01 -0.6712801040 -0.4865558622
## 620 1.298020e+00 -2.025785e-01 -0.2168123531 -0.3042531176
## 258 1.296823e+00 -5.769829e-01 0.0639192918 0.1284357303
## 1266 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
## 1959 1.292116e+00 1.623267e+00 0.9922541756 -0.9288246192
## 3493 1.291532e+00 -4.997381e-01 0.0755603449 -0.0603917419
## 2565 1.291284e+00 -3.507806e-01 -0.1452250518 -0.0366822313
## 1566 1.291258e+00 -5.082570e-01 -0.0376931422 -0.0502744414
## 638 1.291142e+00 -8.903252e-02 -0.2376678992 0.2584774435
## 562 1.289012e+00 -4.602715e-01 -0.0011606466 0.1683614973
## 1327 1.288646e+00 1.660077e+00 1.0192340160 -0.7680648448
## 1653 1.286989e+00 -4.476129e-01 0.0076209315 0.2203378544

```

```

## 2968 1.286239e+00 -8.126686e-01 0.2437325410 0.1457434622
## 1447 1.285983e+00 -1.866168e-01 -0.1320967309 -0.0256091713
## 639 1.284899e+00 -8.216827e-02 -0.2359834591 0.2661632372
## 4035 1.284171e+00 -5.067800e-01 0.0080437356 0.0828932932
## 1772 1.283623e+00 5.451575e-01 0.7695004275 0.5842430627
## 4497 1.280821e+00 -2.156603e-01 -0.2705756938 -0.1516102937
## 2711 1.280592e+00 -7.120602e-01 0.1245280045 -0.0171789966
## 616 1.280156e+00 -2.541858e-01 -0.2708758886 -0.2404769067
## 4494 1.279661e+00 -1.869050e-01 -0.2851798147 -0.1356501059
## 1300 1.278894e+00 -6.086812e-01 0.0281758175 -0.0933304389
## 3915 1.275820e+00 1.125993e-02 -0.3507058444 0.0941120943
## 1192 1.275707e+00 -1.557731e-01 -0.2995790645 -0.1195489694
## 765 1.274804e+00 -1.299722e-01 -0.2405018812 -0.2646857465
## 1729 1.273985e+00 -6.713781e-01 0.2136997985 0.3424412766
## 1406 1.273433e+00 -2.489678e-01 -0.1888182449 -0.3713274437
## 4887 1.272807e+00 9.379670e-02 -0.4948019202 -0.1826268116
## 653 1.272087e+00 2.475168e-01 -0.4410118391 0.3312677996
## 583 1.271939e+00 -1.451687e-01 -0.1870969094 -0.1358778742
## 3020 1.271335e+00 -3.699386e-01 0.1083776233 0.6807597177
## 2974 1.268188e+00 -7.094498e-01 0.2472950289 0.3510746109
## 1180 1.267144e+00 -6.005989e-01 0.0275271705 -0.1018124694
## 1296 1.266723e+00 -4.054861e-01 0.0802055773 0.1140871804
## 523 1.264602e+00 -1.930281e-01 -0.2990198338 -0.2246857127
## 2800 1.264375e+00 -9.788445e-01 0.3984500182 0.2161865730
## 1559 1.263066e+00 -3.083654e-01 -0.2445467263 -0.3146303557
## 4983 1.262147e+00 -7.033607e-02 -0.3291259590 -0.4375628008
## 1292 1.261615e+00 -5.335522e-01 0.0797864538 -0.1855561958
## 1257 1.261416e+00 -2.146349e-01 -0.2142592241 -0.0117612503
## 4687 1.260653e+00 -1.858926e-01 -0.2286362375 0.0057183955
## 4986 1.260646e+00 1.528362e-01 -0.4554745953 0.0489339980
## 1511 1.260387e+00 -3.343880e-01 -0.1873733248 -0.1978280852
## 481 1.260346e+00 -1.991265e-01 -0.3429860112 -0.3863604975
## 83 1.259769e+00 -2.602562e-01 -0.2878613993 -0.3504916656
## 337 1.259259e+00 -5.247506e-01 -0.0210410621 -0.1015875823
## 2812 1.257712e+00 -2.981675e-01 -0.1237766379 0.0790961702
## 455 1.256405e+00 -5.690134e-01 0.1070477964 0.1982050941
## 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
## 2804 1.255009e+00 -4.975170e-02 -0.0879457013 0.7447172319
## 1540 1.252061e+00 -5.137038e-01 0.0382842980 0.0958250273
## 2998 1.248421e+00 -3.400599e-01 0.0694468961 0.5767834079
## 3480 1.248059e+00 -1.114502e-01 -0.2418787040 -0.2833932763
## 511 1.247502e+00 -1.518455e-01 -0.2767409469 -0.0974902373
## 1778 1.246836e+00 -5.738123e-01 0.2771166069 0.3173041116
## 2760 1.246572e+00 -3.478863e-01 -0.1696832565 -0.2010882503
## 4048 1.245491e+00 -4.001743e-01 -0.2534981235 0.1902301350
## 1459 1.244922e+00 -6.625888e-01 0.2058993446 -0.1113643413
## 423 1.244904e+00 -6.367610e-01 0.2933883312 0.2233543309
## 2813 1.244613e+00 -7.402854e-01 -0.0449349921 0.0842494990
## 1813 1.244531e+00 -4.630348e-02 -0.4148558345 -0.3035522166
## 246 1.243932e+00 -4.339910e-01 0.1451506571 0.5958937456
## 2590 1.243710e+00 2.157954e-01 -0.6782618877 -0.5498209624
## 4881 1.242843e+00 1.557784e-01 -0.4638000859 -0.0080368543
## 435 1.241647e+00 -4.325390e-01 -0.0564099749 -0.0432078511
## 1194 1.241173e+00 -5.858325e-01 0.0236495707 -0.1352440125
## 1413 1.240270e+00 -3.475816e-01 -0.0816938117 0.0647429139
## 3787 1.239602e+00 -7.775174e-02 -0.3511082901 -0.1828472557
## 1664 1.239498e+00 -6.216584e-01 0.1102931899 0.0548630697
## 1086 1.238929e+00 1.821344e+00 1.4855060619 0.5769795373
## 692 1.238791e+00 -1.419636e-01 -0.2741514989 -0.0853299094
## 2053 1.238543e+00 -2.085970e-01 -0.2231739440 -0.0742508642
## 390 1.238076e+00 -4.952931e-01 -0.0592690804 -0.2006663328
## 3080 1.237809e+00 -3.382504e-01 -0.1673186839 -0.1902991361

```

```

## 487 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
## 1570 1.235930e+00 -5.829800e-01 -0.0226519897 0.4898733377
## 4510 1.233998e+00 2.247051e-01 -0.5001028849 0.0134299813
## 3016 1.233617e+00 1.471994e-01 -0.2930533871 0.4935047574
## 457 1.233615e+00 -2.804869e-01 -0.2401565726 -0.2997415934
## 1618 1.233166e+00 -7.088745e-01 0.1596887392 0.0019802604
## 2682 1.232718e+00 7.976673e-01 0.5600884992 0.3824570748
## 4683 1.231276e+00 -3.327715e-01 -0.2035088661 -0.3061390227
## 929 1.230602e+00 -1.529701e-01 -0.2206230770 0.0421429281
## 2865 1.229114e+00 -2.667214e-01 -0.1160599950 0.1143058062
## 4693 1.227343e+00 -1.961116e-01 -0.2566248891 -0.1754521918
## 2862 1.226921e+00 -9.235737e-02 -0.3397154306 -0.2061423427
## 3572 1.226620e+00 1.747974e-01 -0.4584914051 0.0175317676
## 1791 1.225905e+00 -2.854973e-01 -0.2487227772 -0.3542212379
## 305 1.225420e+00 -3.672516e-01 -0.0607480211 -0.3323153016
## 242 1.224914e+00 2.420783e-01 -0.4735190864 0.1175375531
## 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
## 2589 1.223462e+00 -4.066496e-01 -0.0956616251 -0.1472678809
## 285 1.222505e+00 -3.324921e-02 -0.2625503563 -0.2266044052
## 4691 1.221134e+00 -8.706720e-03 -0.4540852222 -0.3921512100
## 74 1.220853e+00 -4.033276e-01 -0.0945996849 -0.1419047188
## 1713 1.220131e+00 -8.949947e-01 0.3588557206 0.1867046065
## 4503 1.219052e+00 -4.226688e-01 -0.1109430898 -0.2408096519
## 203 1.218673e+00 -7.736041e-02 -0.3328110875 -0.1678741764
## 1185 1.218628e+00 -9.189579e-01 0.3390421951 0.0670650393
## 2186 1.218115e+00 -3.853465e-01 -0.0820445240 -0.0675329665
## 2613 1.218088e+00 -1.577554e-02 -0.0832107276 0.7587633073
## 4575 1.217009e+00 4.090146e-02 -0.1768032464 0.1996747980
## 1387 1.213458e+00 -1.176272e-01 -0.3067011768 -0.1866297275
## 4657 1.212462e+00 -9.199331e-02 -0.2504564149 0.0467742481
## 153 1.210574e+00 -2.812089e-01 -0.2179001595 -0.2791635689
## 918 1.210110e+00 1.455623e+00 1.1637316158 1.0058732573
## 1437 1.209424e+00 -6.497427e-01 0.1921626373 0.1878429344
## 1944 1.209198e+00 2.419224e+00 1.5371694562 -0.6954758366
## 1685 1.209183e+00 -2.340845e-01 -0.2181430798 -0.1770014565
## 1181 1.207912e+00 -4.535003e-01 0.0044872964 0.0317714182
## 1306 1.207774e+00 -1.008770e+00 0.4263929551 0.1189540474
## 3011 1.207384e+00 -3.928037e-01 -0.1370578445 -0.2807524839
## 384 1.207098e+00 2.108818e-01 -0.2010931715 0.4838754504
## 524 1.204786e+00 -2.166725e-01 -0.2863453246 -0.3628333668
## 2706 1.204357e+00 -1.265319e+00 0.6977456012 0.3939570588
## 2642 1.204264e+00 -2.399702e-01 -0.1098079763 0.1421768473
## 895 1.203630e+00 -4.271726e-01 -0.0261028253 -0.0148199244
## 319 1.201543e+00 -5.991135e-01 0.0504760541 -0.1631207963
## 3439 1.200663e+00 -6.653402e-01 0.3088378255 0.5035531133
## 1462 1.199965e+00 -1.641798e-02 -0.2322406870 -0.1400809371
## 3128 1.199882e+00 -1.029139e+00 0.4910120076 0.2611004025
## 2485 1.199279e+00 -6.565601e-01 0.3149403930 0.5396815761
## 3314 1.198266e+00 3.327820e-01 -0.6104577115 -0.5557332080
## 4569 1.197159e+00 -4.109846e-01 -0.0171953948 0.0361775069
## 3039 1.195217e+00 -7.261741e-02 -0.3430963610 -0.2388263261
## 3397 1.195170e+00 -6.566497e-01 0.2452987927 0.3105921707
## 2652 1.193946e+00 -7.573410e-01 0.3054174079 0.2720518263
## 4024 1.193453e+00 -4.372981e-01 0.0086277006 0.0510084769
## 4696 1.192862e+00 -2.294070e-01 -0.2669215389 -0.3549385015
## 1478 1.191435e+00 -1.695665e-01 -0.1778332586 0.0582829788
## 2227 1.190978e+00 1.699430e+00 1.3945608968 0.3032432411
## 3781 1.189618e+00 -5.333428e-02 -0.3617308746 -0.2661761494
## 630 1.188788e+00 -1.839592e-01 -0.2700927287 -0.2714183184
## 1580 1.188747e+00 -2.250035e-01 -0.2659067506 -0.3504462665

```

## 191	1.188541e+00	1.224121e-01	-0.2820228900	-0.0096454935
## 4930	1.187223e+00	-1.261894e-01	-0.3596566329	-0.4282540371
## 1311	1.187074e+00	-4.156016e-01	0.0794936961	-0.0775116417
## 4018	1.187003e+00	-3.961644e-01	-0.2853153310	-0.0237685537
## 954	1.186172e+00	8.054702e-01	0.4712948225	0.0217322243
## 365	1.186082e+00	-2.084407e-01	-0.2117186737	-0.1474119431
## 1745	1.184477e+00	-4.575502e-01	-0.0127261719	-0.0808021224
## 2948	1.183964e+00	-7.199657e-01	0.1886201363	-0.0343437983
## 1374	1.183914e+00	-2.854663e-01	-0.1151813737	-0.0195744482
## 4628	1.180879e+00	-1.738585e-02	-0.3359380954	-0.5102011905
## 1846	1.180620e+00	-3.971781e-01	0.0326198537	0.1901630532
## 3435	1.179895e+00	-2.730855e-01	-0.1505216258	-0.1119659932
## 979	1.179365e+00	-2.377581e-01	-0.2022697432	-0.1974213482
## 4593	1.178605e+00	-3.884746e-01	-0.1081450763	-0.2397778671
## 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
## 2638	1.176359e+00	-2.929894e-02	-0.1554504685	0.4125815596
## 2914	1.176011e+00	-3.039336e-01	0.0084878935	-0.0744612394
## 4527	1.175986e+00	-4.239636e-01	-0.0401038574	-0.1097329134
## 580	1.174909e+00	-3.391487e-02	-0.2270746419	0.1726167487
## 3081	1.173921e+00	-1.788235e-01	-0.1162989567	0.1955009658
## 91	1.171121e+00	-4.426882e-01	-0.0577929075	-0.2179186297
## 2942	1.170829e+00	-3.664917e-01	-0.0466343516	-0.0120987602
## 3426	1.170730e+00	2.736653e-01	-0.6762339851	-0.5661089845
## 1384	1.170717e+00	-5.313893e-01	0.2014178634	0.4019602682
## 3505	1.169973e+00	-3.229340e-01	-0.1958020670	-0.3879126873
## 1025	1.169804e+00	-2.380664e-02	-0.2587565805	0.0844226963
## 3811	1.169405e+00	-2.448357e-01	-0.0891443731	-0.2643834671
## 1492	1.168928e+00	1.680254e-02	-0.2245821016	-0.1061716518
## 3206	1.168886e+00	-2.722684e-01	-0.1137521870	-0.0168499606
## 2412	1.168257e+00	-6.842158e-01	0.2074438544	0.0726339583
## 730	1.166993e+00	-9.356010e-02	-0.2788880773	-0.1418020297
## 3469	1.166808e+00	-1.371488e-01	-0.3134039858	-0.3492693037
## 4979	1.165675e+00	-3.893792e-01	-0.1165920400	-0.2955772376
## 3037	1.165367e+00	-1.249392e+00	0.6869971426	0.3141610886
## 4647	1.164492e+00	-2.531432e-02	-0.2936296365	-0.0403871770
## 1579	1.163935e+00	-5.991481e-01	0.2048907633	0.2465748366
## 4544	1.162707e+00	-1.188179e-01	-0.3013880750	-0.2786696152
## 1420	1.161658e+00	-2.674389e-01	-0.0201008193	-0.1129559624
## 628	1.161225e+00	-3.363890e-01	0.0201917917	0.2468056290
## 1370	1.160852e+00	-4.106189e-02	-0.3055924347	-0.5092846380
## 921	1.159447e+00	-1.202423e-01	-0.2373490987	-0.0861196779
## 4586	1.159095e+00	-1.303493e-01	-0.2760431663	-0.2319536729
## 3745	1.158731e+00	-2.709020e-01	-0.1161032937	-0.4305356458
## 1743	1.157546e+00	1.348029e+00	1.2086438230	0.4082539931
## 3379	1.157318e+00	9.625333e-01	0.6477682367	0.4842837200
## 3742	1.156808e+00	-1.695377e-02	-0.3526388519	-0.2243457575
## 1021	1.156157e+00	-4.564713e-01	-0.0288126693	-0.1885096182
## 597	1.155861e+00	-1.141742e-01	-0.3384247607	-0.3997180211
## 595	1.155715e+00	-1.612017e-01	-0.2719106921	-0.2952450263
## 38	1.155127e+00	1.328300e-02	-0.1650447259	0.4334527737
## 2611	1.152022e+00	-6.751232e-01	0.2720238465	0.2633726136
## 3506	1.151428e+00	-1.749943e-01	-0.2034010795	-0.5065507685
## 1710	1.150527e+00	-3.854222e-01	0.0788111996	0.2997250527
## 1379	1.150183e+00	-2.755937e-01	-0.1275636765	-0.1071359852
## 1522	1.150053e+00	-4.650320e-01	-0.0392206348	-0.2534292568
## 1727	1.150017e+00	-5.917971e-01	0.2023683036	0.2259879127
## 243	1.149943e+00	-3.528659e-01	0.0004387694	0.1237145260
## 698	1.147761e+00	-9.212032e-02	-0.2221409259	0.0007024323
## 689	1.146221e+00	-2.694869e-01	-0.2044292155	-0.3448532371
## 3417	1.143735e+00	3.565045e-02	-0.4104546204	-0.3164319383
## 4940	1.142051e+00	-1.494108e-01	-0.1888158317	-0.4225709519
## 1865	1.141842e+00	-2.844116e-01	-0.0907027655	-0.0277903942

## 4876	1.140174e+00	-5.316771e-01	0.1245551703	-0.2937887511
## 1115	1.137742e+00	-4.170306e-01	0.0462152791	0.0988784149
## 1173	1.137399e+00	-8.714336e-01	0.3279704789	-0.0311526765
## 1314	1.136114e+00	-4.692968e-01	0.2297326304	0.5585946806
## 594	1.133243e+00	-1.364904e-01	-0.2658467075	-0.2675761690
## 4976	1.132171e+00	-2.778970e-02	-0.2844089340	-0.0843965618
## 646	1.131793e+00	-1.528096e-01	0.1474907035	1.0002215146
## 626	1.131633e+00	-2.665025e-01	0.2101858535	0.9428565756
## 1539	1.131374e+00	-4.779195e-01	0.0431558736	-0.0608745923
## 4879	1.129939e+00	-1.404783e-01	-0.3014764276	-0.3961491959
## 2929	1.129332e+00	-7.401538e-01	0.2803376407	0.0961465086
## 154	1.129114e+00	-8.324092e-02	0.2575442227	0.3347785046
## 581	1.128864e+00	-6.260788e-01	0.2297707455	0.1914197611
## 2963	1.128617e+00	2.036104e-01	-0.2869228086	0.4199334154
## 1168	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
## 3472	1.123640e+00	-1.854459e-01	-0.2309153494	-0.2871202673
## 4875	1.121890e+00	-2.396669e-01	-0.1588366750	-0.1845589350
## 2141	1.121555e+00	6.838278e+00	4.7110869594	-0.7055709626
## 2381	1.121472e+00	-2.884172e-01	-0.0145292913	0.1615539519
## 2140	1.121266e+00	-1.201023e-01	-0.0221268293	0.5151187888
## 201	1.120288e+00	1.516809e+00	1.1975557748	0.6743074406
## 4889	1.119514e+00	-4.332737e-01	0.0713018652	0.1036184357
## 342	1.118439e+00	-8.841826e-02	-0.3404774631	-0.4266521757
## 2409	1.116146e+00	1.713213e-01	-0.1978437440	0.6031013783
## 2317	1.115155e+00	-7.551480e-01	0.3332377556	0.2001467855
## 300	1.114577e+00	2.726270e+00	1.6192122160	0.0557093094
## 2933	1.113577e+00	-9.925764e-01	0.4682523619	0.0906731824
## 2457	1.112452e+00	-1.535305e-01	-0.0964922537	0.1863669468
## 12	1.112432e+00	-1.728183e-01	-0.2276521253	-0.2718856218
## 2966	1.111440e+00	-2.752064e-01	-0.1016202960	-0.1052514737
## 1186	1.110447e+00	-5.470295e-01	0.0371016724	-0.2790242394
## 496	1.110379e+00	-1.679492e-01	-0.1884291006	-0.1411719827
## 3791	1.109403e+00	-2.260873e-01	-0.1555865888	-0.1699019574
## 1547	1.109353e+00	-5.408058e-02	-0.3493147601	-0.3964940831
## 927	1.108691e+00	1.132766e-02	-0.1638555904	0.3356774572
## 73	1.108141e+00	-6.508786e-02	-0.3282217102	-0.3570290210
## 2607	1.108098e+00	-3.980349e-01	-0.0602420204	-0.2572230700
## 751	1.107991e+00	-2.015660e-01	-0.2529989716	-0.4259191532
## 2580	1.107800e+00	-6.626143e-01	0.3286626823	0.3781157793
## 1326	1.106883e+00	-2.768180e-01	-0.1056183073	-0.1310524185
## 1368	1.105846e+00	-5.091246e-01	0.0032564355	-0.3105775227
## 619	1.105725e+00	-1.851602e-01	-0.1594445148	-0.4859499376
## 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
## 3576	1.101777e+00	1.328532e-02	-0.3616847995	-0.3001701114
## 4056	1.099952e+00	-7.422917e-02	-0.3403349002	-0.4330081970
## 4041	1.099609e+00	-2.777065e-01	0.08111129373	0.0543403530
## 2728	1.097535e+00	-9.763212e-02	-0.0586481676	0.0123437738
## 462	1.097415e+00	1.874147e-01	-0.2878628264	0.3153078905
## 603	1.096188e+00	-7.145072e-02	-0.3708990775	-0.5313235055
## 1048	1.095383e+00	6.332623e-01	0.7264559361	0.2521611017
## 625	1.093641e+00	-4.302329e-01	0.0094176052	-0.1394329164
## 4686	1.092762e+00	-1.953096e-01	-0.1778536067	-0.2060255275
## 596	1.092572e+00	-7.482379e-02	-0.3452184034	-0.4652310029
## 1070	1.092438e+00	-2.200537e-01	0.1772409281	0.4728985276
## 1684	1.092404e+00	-5.202472e-01	0.1023611037	-0.0501866753
## 4980	1.092331e+00	1.556525e-02	-0.2740166811	-0.0374963268
## 2444	1.092269e+00	-2.903872e-01	-0.1250690507	-0.2536271486
## 2571	1.085859e+00	6.126753e-01	0.4421572480	-0.7133046185
## 4538	1.085089e+00	-3.722810e-01	-0.0536754568	-0.2267433142
## 1711	1.084932e+00	-9.848895e-02	-0.2647463914	-0.2798130408

```

## 1755 1.084748e+00 -3.720867e-01 -0.0537264779 -0.2271832029
## 55 1.084499e+00 -1.724970e-01 -0.2441054855 -0.3816467091
## 3793 1.084325e+00 6.274928e-02 -0.3330802768 -0.1351035417
## 2154 1.084216e+00 3.236447e+00 2.1206893542 0.7839674194
## 2423 1.084026e+00 -3.272927e-01 -0.1591293403 -0.4615005842
## 3135 1.083961e+00 -2.615078e-01 -0.1560529060 -0.3041549452
## 2330 1.082507e+00 6.713779e-01 0.7976500899 0.5360350923
## 2441 1.082307e+00 -5.855714e-01 0.1667849334 -0.0142379751
## 1470 1.081454e+00 -3.247671e-01 -0.1586740833 -0.4597684775
## 381 1.081432e+00 -4.214904e-01 0.0578256921 0.0077868591
## 1722 1.081008e+00 8.863875e-01 0.4749101923 -0.3931697328
## 1823 1.080059e+00 1.387658e+00 0.7882524752 -0.6065720455
## 4905 1.079820e+00 -3.149318e-01 -0.1091801370 -0.2845378604
## 4522 1.079243e+00 -2.307591e-01 -0.0857946993 -0.0227222251
## 3634 1.079213e+00 7.869288e-01 0.3926871656 -0.4923259496
## 696 1.078648e+00 -2.086007e-01 -0.1601784833 -0.2094919427
## 2475 1.077186e+00 -2.650618e-01 -0.1141003466 -0.1936041647
## 1724 1.076851e+00 -5.300940e-01 0.2073108278 0.2271405576
## 868 1.075007e+00 9.078793e-01 0.5527533393 0.2768520869
## 1601 1.074157e+00 -2.719830e-01 -0.1213752931 -0.2384989472
## 4888 1.073408e+00 -1.087109e-01 -0.3102131448 -0.4707006471
## 4639 1.072347e+00 -2.457984e-01 -0.1017898103 -0.1215220941
## 3073 1.071116e+00 -5.061556e-01 0.2227754661 0.3178250296
## 988 1.069245e+00 1.898520e+00 1.1067220041 -0.4147796020
## 2530 1.068032e+00 -1.397067e-01 -0.1121490459 0.0749596855
## 1703 1.066508e+00 -4.401617e-01 0.0341619257 -0.1402237967
## 2610 1.066126e+00 -3.080344e-01 -0.0631165749 -0.1519849294
## 98 1.065394e+00 -1.073696e-01 -0.2834414059 -0.3997678736
## 2369 1.065174e+00 -5.762071e-01 0.2981559999 0.3865090451
## 671 1.065131e+00 -6.915497e-02 -0.2534355481 -0.2195750161
## 2517 1.064802e+00 -3.164124e-01 -0.1193311833 -0.3513915580
## 506 1.064749e+00 -1.206888e-01 -0.2150244044 -0.2146127796
## 3984 1.064357e+00 3.457278e-02 -0.2391379290 0.0570006445
## 1222 1.063744e+00 -2.809236e-01 -0.0919517630 -0.1872899209
## 219 1.063704e+00 1.888702e+00 1.3911617960 0.0632565797
## 1286 1.062180e+00 -6.239255e-01 0.1244731757 -0.2763284734
## 1449 1.060418e+00 -9.809404e-01 0.5371604373 0.2235693281
## 2866 1.060114e+00 -5.333744e-01 0.1947112376 0.1449037910
## 1316 1.059811e+00 -5.196271e-01 0.0284453341 -0.3507928981
## 966 1.059720e+00 -2.063018e-01 0.0159961013 -0.0747174823
## 45 1.058344e+00 -3.127797e-01 -0.0227065314 -0.0510954951
## 3511 1.058269e+00 1.219462e-01 -0.3019393041 0.0418470202
## 981 1.056494e+00 5.630993e-01 -0.1805362788 1.4129732225
## 4496 1.055700e+00 4.136031e-02 -0.3365777689 -0.2540905125
## 609 1.054407e+00 -5.817834e-02 -0.2816918501 -0.3067386431
## 2074 1.053876e+00 -2.810342e+00 1.9698575098 1.4092135648
## 2744 1.053022e+00 -8.051448e-01 0.3298271429 -0.0529160455
## 3993 1.052622e+00 -3.016760e-01 0.0340896191 -0.2465400665
## 492 1.050411e+00 -1.587205e-01 -0.1743033865 -0.2012164122
## 4845 1.049960e+00 1.356646e+00 1.0264278438 0.0142121303
## 3711 1.049008e+00 -5.860477e-03 -0.2802326430 -0.1959126483
## 4549 1.048499e+00 -2.499389e-01 -0.1193216076 -0.2361693788
## 169 1.047327e+00 -2.625591e-01 0.0103442015 0.1431976618
## 706 1.046572e+00 8.105535e-01 0.4284193093 -0.3945218594
## 3384 1.045676e+00 -5.478302e-01 0.1136530723 -0.1741749594
## 460 1.045593e+00 -2.685157e-01 0.0046054995 0.1080391548
## 2104 1.044901e+00 8.034547e-01 0.8305982315 0.8582236531
## 2922 1.043087e+00 -9.625163e-01 0.4498188985 -0.0475891181
## 4052 1.041861e+00 -7.374855e-02 -0.3014855828 -0.4305677377
## 2879 1.040585e+00 -2.243358e-01 -0.1526557489 -0.3006654961
## 4535 1.040290e+00 -2.181397e-01 -0.0991314818 -0.1180558475
## 1859 1.039759e+00 -3.827702e-01 -0.0890670959 -0.4570859978
## 3483 1.038360e+00 1.328597e-02 -0.2688441771 -0.5272337145
## 2867 1.038119e+00 -3.386568e-01 -0.0552284708 -0.2544002712

```

```

## 539 1.038006e+00 -1.273299e-01 -0.1543008404 -0.4814634433
## 2215 1.037806e+00 -1.060323e-01 -0.2195705291 -0.2524407581
## 2617 1.037787e+00 -1.173973e-01 -0.1126293656 0.0602737068
## 4006 1.037724e+00 -1.952758e-01 -0.2107452122 -0.4251335871
## 1317 1.037138e+00 -4.744719e-02 -0.2530435976 -0.2281410656
## 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
## 4656 1.033916e+00 1.138225e-01 -0.3202726775 -0.4734101436
## 2461 1.033750e+00 -8.101993e-01 0.3936264407 0.0972253173
## 1228 1.033669e+00 -3.435579e-01 -0.0129484838 -0.1409749052
## 2471 1.033599e+00 -1.108098e+00 0.7197121668 0.4593265208
## 1683 1.032812e+00 -2.051168e-01 -0.2214509222 -0.4913772650
## 2783 1.032319e+00 -7.989782e-01 0.4016275664 0.1447432264
## 1596 1.032123e+00 -3.201122e-01 0.0046324446 -0.0359401699
## 4611 1.031206e+00 -1.809014e-01 -0.0751720676 0.0223644554
## 719 1.030127e+00 8.937188e-01 0.5147335407 0.0308935329
## 4516 1.029391e+00 8.114439e-02 -0.3182661240 -0.5499221983
## 2655 1.028117e+00 -9.315384e-01 0.4653166374 0.0396913590
## 1182 1.028076e+00 -5.020776e-01 0.1418846386 -0.4070032298
## 2408 1.027525e+00 -9.157656e-01 0.4774121621 0.1121384487
## 3918 1.027012e+00 -3.477391e-01 -0.1178504542 -0.4961237047
## 587 1.026755e+00 -4.307800e-01 -0.0310190601 -0.4084993825
## 3497 1.026595e+00 -5.874605e-02 -0.1863072858 -0.4525427066
## 1049 1.026246e+00 -7.754601e-01 0.3372431440 -0.0188020649
## 1805 1.026133e+00 -4.213205e-01 0.0248852127 -0.2117167775
## 3410 1.024862e+00 1.664857e-01 -0.3782827592 -0.1694995361
## 2696 1.023656e+00 -1.591137e-01 -0.0598454549 -0.2840845990
## 1277 1.022004e+00 -1.979060e-03 -0.1468910012 0.1781021853
## 3503 1.021511e+00 -1.701486e-02 -0.1564090396 -0.2748772359
## 510 1.021168e+00 8.665027e-02 -0.2909772939 -0.0803678953
## 2716 1.020784e+00 1.753421e-01 -0.0869735353 0.7633407920
## 3775 1.020723e+00 4.012336e-01 -0.4029090887 0.2711782683
## 1699 1.020713e+00 -2.986140e-01 0.0147771367 0.0205646013
## 3445 1.019568e+00 -2.190738e-02 -0.3105068267 -0.3893064732
## 2434 1.019475e+00 -6.318066e-01 0.2269374231 -0.0592502448
## 4092 1.018958e+00 -2.554706e-01 -0.1413566524 -0.3800964128
## 3883 1.018734e+00 2.031001e-01 -0.2588846883 -0.1104723445
## 2458 1.017880e+00 -5.544447e-01 0.2870463765 0.3013030297
## 3649 1.017553e+00 9.080805e-02 -0.3508697907 -0.2680460949
## 3207 1.017182e+00 -1.698675e-01 -0.0722062886 -0.3608830947
## 943 1.017032e+00 -3.189122e-01 -0.0034461042 -0.0903691638
## 552 1.016645e+00 -1.566040e-02 -0.2375662803 -0.5387345583
## 1605 1.016449e+00 6.821077e-03 -0.1432674624 0.1977075522
## 1299 1.015885e+00 -8.356170e-01 0.3628786742 -0.0944982340
## 4896 1.014869e+00 7.240650e-02 -0.3059875884 -0.1730175145
## 3030 1.013644e+00 -7.814675e-01 0.4042795798 0.1533923979
## 2697 1.013538e+00 -1.720357e-01 -0.1249066287 -0.5400784629
## 549 1.013219e+00 -9.524112e-02 -0.3050742964 -0.5501089947
## 707 1.013104e+00 -9.535168e-02 -0.2259148068 -0.3001991229
## 1377 1.012969e+00 -6.350361e-01 0.1533833566 -0.3127838528
## 1371 1.012864e+00 -5.706044e-01 0.1370643104 -0.2199128639
## 70 1.011426e+00 -1.307449e-02 -0.3084050977 -0.3798547260
## 3457 1.011043e+00 -3.530471e-01 0.0209395322 -0.1024266494
## 4884 1.010985e+00 -3.893908e-01 0.0410277731 -0.1206312270
## 650 1.010012e+00 -2.166981e-01 -0.0733947970 -0.0967503443
## 3447 1.009363e+00 -3.968363e-01 -0.0146290261 -0.3168023771
## 2489 1.008385e+00 -1.981472e-01 -0.1024339886 -0.1503474832
## 2959 1.007527e+00 -6.621659e-01 0.2690429020 -0.0192417576
## 4618 1.007268e+00 8.226815e-02 -0.1990288763 0.1715658945
## 3994 1.005970e+00 -5.918150e-01 0.1161990070 -0.3479755587
## 901 1.005253e+00 -2.268889e-01 -0.0842850120 -0.1640429738
## 3471 1.005082e+00 -4.223725e-01 -0.0373453957 -0.4549678615

```


## 928	1.004004e+00	-3.668961e-01	0.0546082880	-0.0417535454
## 3295	1.002505e+00	-1.001632e-01	0.1117178801	0.7348327480
## 1423	1.002048e+00	-3.777406e-01	-0.0588425792	-0.4290751100
## 109	1.001572e+00	-8.557894e-02	-0.3044140614	-0.5506860048
## 102	1.000645e+00	-1.837133e-01	-0.1444802980	-0.2671245190
## 3076	1.000477e+00	-3.328059e-01	0.1404187919	0.2988712012
## 4920	1.000107e+00	7.049208e-02	-0.3163273490	-0.2409048549
## 945	9.988022e-01	-6.577843e-02	-0.2904418750	-0.4678122487
## 1302	9.970051e-01	-2.234357e-01	-0.2207193019	-0.6051154593
## 1162	9.968637e-01	-3.433000e-02	-0.2301711673	-0.2105852727
## 1665	9.958445e-01	-2.912424e-01	0.0606328697	0.1301484277
## 1758	9.955609e-01	-4.897884e-01	0.0684802881	-0.2915489422
## 1200	9.943012e-01	-3.275784e-03	-0.2743056298	-0.2858071516
## 3444	9.931929e-01	-1.022186e-01	-0.2432438169	-0.4120918406
## 2803	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
## 2701	9.899534e-01	-2.552789e-01	-0.1158444178	-0.3596424615
## 666	9.882610e-01	-1.001524e-01	-0.2445627327	-0.4219409587
## 2928	9.874673e-01	-1.567562e-01	-0.1737926003	-0.3268689174
## 4501	9.866341e-01	-1.226072e-01	-0.2266523819	-0.4191223352
## 3191	9.865379e-01	-5.116362e-01	0.3047348632	-0.0002367445
## 2884	9.857882e-01	7.363463e-01	0.5226289479	-0.3903429105
## 1367	9.857698e-01	-8.813905e-01	0.3941541994	-0.1613727566
## 850	9.856651e-01	-3.007521e-01	-0.0078727329	-0.1292050711
## 92	9.853212e-01	-1.501322e-01	-0.1698476503	-0.3040022385
## 1346	9.851105e-01	8.750717e-01	0.4059766975	-0.4491872534
## 2500	9.843450e-01	-2.411558e-01	-0.1995696048	-0.6044979421
## 1853	9.842213e-01	-2.460601e-01	0.0370778230	-0.2552710443
## 2947	9.838208e-01	-2.304149e-01	-0.0510769541	-0.1117536490
## 2664	9.821835e-01	-2.390512e-01	-0.1992011900	-0.6031275655
## 4513	9.815596e-01	9.802626e-02	-0.3666999490	-0.3772070893
## 1581	9.796240e-01	4.408839e-01	-0.4118528690	-0.1421109184
## 1219	9.787888e-01	6.533138e-01	0.4529034573	-0.8120321066
## 2742	9.787520e-01	-1.952661e-02	0.3216236417	0.3660159471
## 4508	9.785484e-01	-2.855219e-01	-0.0489175836	-0.2397214068
## 4665	9.783544e-01	2.344202e-02	-0.2993619489	-0.3384199110
## 1369	9.781532e-01	-2.406632e-01	-0.1540742694	-0.4724323212
## 361	9.779373e-01	-1.887150e-01	-0.1620096081	-0.3813117623
## 605	9.777320e-01	-3.429690e-01	0.0604254235	-0.4126466568
## 1303	9.774741e-01	-5.332309e-02	-0.2567597351	-0.3779123300
## 4685	9.764891e-01	-1.172072e-01	-0.1831046364	-0.6785371203
## 3470	9.755636e-01	-1.012513e-01	-0.2530244712	-0.4777387146
## 75	9.753063e-01	-2.526542e-01	-0.1652417628	-0.5406449736
## 1350	9.748849e-01	-3.829625e-01	0.0245102758	-0.2339638686
## 649	9.741994e-01	-1.043785e-01	-0.2563086979	-0.4980048116
## 2980	9.740820e-01	-1.923410e-01	-0.0756591520	-0.1243741124
## 2492	9.716780e-01	-4.331048e-01	0.2209616749	0.2681312381
## 3477	9.697534e-01	-1.409795e-02	-0.3341372352	-0.5507292500
## 1855	9.677943e-01	-8.446884e-01	0.4123726163	-0.0589171351
## 4833	9.676973e-01	-2.612002e-01	-0.1338296651	-0.4763932706
## 2315	9.676855e-01	-6.047989e-01	0.2172794561	-0.1374874684
## 2840	9.667378e-01	-5.218481e-01	0.0869480298	-0.3654345225
## 2841	9.667378e-01	-5.218481e-01	0.0869480298	-0.3654345225
## 3002	9.667378e-01	-5.218481e-01	0.0869480298	-0.3654345225
## 3003	9.667378e-01	-5.218481e-01	0.0869480298	-0.3654345225
## 3448	9.667256e-01	-3.499522e-01	-0.0031239819	-0.2643069560
## 560	9.637083e-01	-3.526780e-01	0.0417296144	-0.1348588405
## 1632	9.633640e-01	-3.064727e-01	-0.0257264733	-0.2451832643
## 3047	9.629914e-01	-5.855545e-01	0.1625483621	-0.2772127857
## 2614	9.629576e-01	-2.171513e-01	-0.0530861624	-0.1319660455
## 1602	9.626798e-01	-2.266496e-01	-0.1095592352	-0.3325174851
## 4837	9.623947e-01	3.372048e+00	2.1304552618	0.8645623902
## 2538	9.622056e-01	-2.291806e-01	-0.2033590023	-0.6359048369

```

## 3442 9.620230e-01 9.450470e-02 -0.2503941621 -0.4461559913
## 1639 9.619552e-01 -2.000181e-01 -0.1316805426 -0.3441951301
## 1214 9.604027e-01 -3.044262e-01 -0.0258822787 -0.2472747690
## 3906 9.597516e-01 -1.249604e-01 -0.2018798043 -0.4022849079
## 1332 9.592886e-01 -3.251323e-01 -0.0917021154 -0.5043142357
## 1287 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
## 1404 9.573762e-01 -4.931951e-01 0.0429529150 -0.4598324523
## 2751 9.573200e-01 -7.560973e-01 0.3906172451 0.0493252265
## 2634 9.560575e-01 -6.164265e-01 0.2743614923 -0.0073648218
## 4005 9.560052e-01 -3.530132e-01 -0.0119520732 -0.3215347090
## 1232 9.545400e-01 4.517443e-02 -0.1927308758 -0.0021308802
## 2644 9.536858e-01 -3.146163e-01 -0.0867527726 -0.4767611512
## 3928 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
## 4684 9.495188e-01 1.844453e-01 -0.4640809731 -0.5581822336
## 2542 9.489050e-01 -9.799133e-02 -0.1504726690 -0.2017917968
## 2946 9.483511e-01 -7.077019e-01 0.2709216656 -0.2393688472
## 760 9.465839e-01 1.106569e-01 -0.3166372551 -0.2636490633
## 1107 9.464253e-01 -4.904498e-01 0.2948213996 0.3201428970
## 1920 9.460965e-01 1.757053e-01 0.2495626582 1.2843802082
## 1152 9.454024e-01 9.189770e-01 0.4168823501 -0.3991506285
## 1637 9.448723e-01 3.563064e-02 -0.2034016072 -0.4656160833
## 2839 9.439568e-01 -5.088951e-01 0.0835466264 -0.3947604375
## 2843 9.439425e-01 -1.527485e-01 -0.1966615622 -0.4812623250
## 2719 9.428717e-01 3.867787e-01 -0.2534402103 0.5486515780
## 3517 9.427949e-01 -4.071486e-01 0.1021497826 -0.1098261020
## 3487 9.418245e-01 4.697695e-02 -0.3026341190 -0.3723333822
## 1340 9.415171e-01 -3.440199e-01 0.1538588882 -0.1952173181
## 4939 9.403128e-01 -1.336469e-01 -0.2203626562 -0.5209265328
## 4668 9.397400e-01 -9.544597e-02 -0.0624268670 0.0632610705
## 3023 9.393878e-01 -5.595999e-01 0.1689174529 -0.2481517846
## 3790 9.386699e-01 -1.074947e-01 -0.2007028738 -0.4034380909
## 643 9.383400e-01 6.395203e-01 0.6374674922 -0.3438120549
## 1281 9.379713e-01 -4.638746e-01 0.1155022552 -0.2050843780
## 4033 9.379574e-01 -2.431890e-01 -0.1801092808 -0.6445507448
## 2807 9.377242e-01 -1.948483e-01 -0.0505741375 -0.1267168024
## 827 9.376753e-01 -8.407318e-02 0.2381737943 1.0353553274
## 1349 9.367811e-01 -4.403055e-01 0.0723816197 -0.2910398051
## 4560 9.367577e-01 -2.057061e-01 -0.1085323488 -0.3364606964
## 449 9.366309e-01 4.483285e-02 -0.2376746722 -0.5706031090
## 644 9.359536e-01 3.774894e-02 -0.1643553317 -0.3560039950
## 2410 9.356702e-01 -5.640679e-01 0.3034954015 0.1597375787
## 1161 9.347550e-01 -3.390370e+00 2.7525474371 2.3331208545
## 2445 9.342383e-01 -1.239016e-01 -0.1796963086 -0.3831095519
## 1209 9.334405e-01 -3.662769e-01 -0.0359173948 -0.4743382741
## 1307 9.322694e-01 -2.954217e-01 -0.0844113498 -0.4710478004
## 1707 9.312362e-01 3.948665e-02 -0.2477657983 -0.2377459007
## 4681 9.306759e-01 -1.713613e-02 -0.2561869374 -0.3927287460
## 40 9.304437e-01 -1.198801e-01 -0.1787917259 -0.3791546796
## 1093 9.294106e-01 2.263137e-02 -0.2229098980 -0.5888675699
## 1057 9.289385e-01 -2.368630e-01 0.0086277225 -0.0521907572
## 4507 9.286903e-01 -2.486922e-01 -0.0496675468 -0.2636796747
## 2937 9.283552e-01 5.720865e-01 -0.5830054151 -0.4960860667
## 1659 9.282072e-01 -3.096028e-01 0.1704194948 0.2946936201
## 2534 9.280341e-01 -2.097511e-01 -0.2084611073 -0.6798937093
## 1924 9.263352e-01 8.086567e-01 0.8152442298 0.1852263498
## 1953 9.250994e-01 1.039832e+00 0.5027766429 -0.2865565168
## 2777 9.249428e-01 -6.030121e-01 0.1931252306 -0.2992984668
## 3399 9.241001e-01 2.651711e+00 1.7881054170 0.0240209972
## 1375 9.236108e-01 -3.781504e-01 -0.0511685298 -0.5698125459
## 2238 9.231944e-01 9.860899e-02 -0.0899860610 0.3773114505

```

```

## 3490 9.222760e-01 2.431779e-02 -0.3322114619 -0.5576810586
## 3422 9.216179e-01 -4.070125e-01 0.3484872930 0.2373294192
## 2852 9.215062e-01 -1.027100e-01 0.0150968875 -0.1340441550
## 2904 9.211272e-01 -2.219626e-01 -0.0819027366 -0.3214357352
## 633 9.209978e-01 1.243157e-01 -0.2540458087 -0.0885070825
## 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
## 3484 9.154156e-01 -9.378355e-02 -0.2831048573 -0.6819488027
## 1779 9.136403e-01 -1.578684e-01 0.0156644431 -0.2725884978
## 4671 9.131183e-01 1.841300e-01 -0.1722940496 -0.1001214856
## 2926 9.113396e-01 -5.728114e-01 0.2088270538 -0.2102584348
## 2218 9.103859e-01 -5.519035e-01 0.1576461124 -0.3271927201
## 2763 9.102655e-01 -4.124217e-01 0.2005561823 0.1215612240
## 4078 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
## 4849 9.070863e-01 1.489556e+00 1.0458832346 0.0753716730
## 844 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
## 611 9.049288e-01 8.033210e-02 -0.1492997316 -0.2776438823
## 2232 9.044525e-01 -4.914150e-01 0.2689555231 0.1483475129
## 3892 9.036476e-01 9.073798e-01 0.4193621443 -0.5047051345
## 1030 9.030162e-01 6.037141e-02 -0.1322363169 0.1155706027
## 2880 9.029598e-01 -4.480579e-01 0.1070460883 -0.2695544480
## 1804 9.028742e-01 -1.782617e-01 0.0392935189 0.1219013651
## 3479 9.018603e-01 -6.254687e-02 -0.2665566158 -0.5878041838
## 2774 9.009236e-01 -5.324258e-01 0.1673608030 -0.2725119084
## 2588 9.009166e-01 -5.918654e-01 0.1875533269 -0.3421520365
## 2873 8.988070e-01 -7.217267e-01 0.3827496295 -0.0207774643
## 4009 8.987439e-01 -2.340550e-01 -0.0072154254 -0.1591675569
## 1075 8.987122e-01 -3.114824e-01 0.0963838041 -0.0054243358
## 3919 8.982238e-01 -3.514444e-01 -0.0452730633 -0.5442931992
## 4324 8.976839e-01 -1.517527e-02 -0.3780926964 -0.8429613949
## 2549 8.973739e-01 -3.919343e-01 0.3432436812 0.5919598039
## 2815 8.970707e-01 -4.415822e-01 0.1086351828 -0.2623036993
## 3455 8.956997e-01 -2.458145e-01 0.0392374726 -0.4330772978
## 2459 8.954773e-01 -4.047283e-01 0.3320107318 0.5237246069
## 3476 8.936119e-01 7.047473e-02 -0.3129230895 -0.4529665522
## 4567 8.929832e-01 -1.111105e-01 0.0402162343 -0.1331238586
## 3927 8.922383e-01 -1.977548e-01 -0.1715920307 -0.6112104565
## 930 8.916945e-01 7.843282e-03 -0.2963925608 -0.5453557924
## 2604 8.911568e-01 -4.672683e-01 0.2800626855 0.2098996424
## 2011 8.902123e-01 1.574097e+00 0.7913574632 -0.5751798603
## 4600 8.899479e-01 2.488536e-02 -0.2839855737 -0.4714875560
## 2414 8.893407e-01 -1.671733e-01 -0.1979963620 -0.6321104677
## 726 8.887741e-01 1.792144e-01 -0.2665937350 -0.0723112827
## 908 8.872194e-01 5.208015e-02 -0.2641521920 -0.3533795861
## 1315 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
## 229 8.855976e-01 1.484996e-02 -0.2945086708 -0.5364147969
## 1752 8.847720e-01 -9.896679e-02 -0.0980825181 -0.1724280313
## 95 8.840625e-01 -1.174262e-01 -0.1618869797 -0.4171998889
## 27 8.838097e-01 -2.046371e-01 0.1107932346 0.2489503855
## 2339 8.831977e-01 -2.493603e-01 0.1361385583 0.2273964595
## 1620 8.827675e-01 -5.607719e-01 0.4208849651 0.4277972357
## 3195 8.822951e-01 -4.438667e-03 -0.2323928148 -0.3901580414
## 2851 8.820785e-01 -5.472061e-01 0.2847512821 0.0262014508
## 1656 8.818067e-01 -3.794015e-01 0.0875737882 -0.2212029849
## 1615 8.812633e-01 -3.683232e-02 -0.2219715271 -0.4321067008
## 1768 8.811772e-01 8.672623e-01 0.7830389678 0.5085789134

```

```

## 4944 8.803478e-01 -1.115846e-01 -0.2815223544 -0.7902859218
## 3141 8.801784e-01 -4.472223e-01 0.3651784947 0.1131254601
## 1203 8.796192e-01 -3.514611e-01 -0.0564137907 -0.6184928471
## 2819 8.791085e-01 1.138413e+00 0.6175495940 0.5897630088
## 2806 8.787604e-01 -6.996834e-01 0.3881589072 0.0039040846
## 4673 8.772432e-01 -2.040665e-01 -0.0452144441 -0.2569943348
## 2326 8.771500e-01 -6.964911e-01 0.3897154329 0.0126284247
## 2193 8.766837e-01 -1.142342e-01 0.0253571467 0.1668297210
## 395 8.759989e-01 -2.019756e-02 -0.2485974065 -0.4899827624
## 2892 8.759073e-01 -6.826990e-01 0.3205426393 -0.1778044968
## 3398 8.759006e-01 -3.570135e-01 0.3606086508 0.2923263337
## 1494 8.759001e-01 -1.815148e-03 -0.2768554655 -0.5382899942
## 1432 8.749285e-01 -1.197750e-01 -0.2119125860 -0.5998265089
## 4800 8.748706e-01 3.527624e-01 -0.3976329181 -0.5141941856
## 363 8.747177e-01 -3.227188e-01 0.0121512144 -0.3473054802
## 2925 8.740896e-01 -5.409238e-01 0.2117170608 -0.2074263072
## 1545 8.739430e-01 -2.704537e-01 0.0529416527 -0.1025109329
## 1606 8.737148e-01 -1.322860e-01 0.0581426210 0.2237832058
## 1383 8.728760e-01 -2.680708e-01 0.0541843987 -0.0954599161
## 1401 8.726031e-01 -2.765460e-01 -0.0014783317 -0.2911404073
## 3224 8.710115e-01 4.993834e-01 -0.6773334858 -0.6896497233
## 2838 8.709842e-01 -1.320454e-01 -0.0409202424 -0.0947480268
## 1130 8.706932e-01 -1.240486e-01 -0.0835920708 -0.2123773321
## 941 8.706558e-01 -2.728878e-01 0.0490543570 -0.1271509207
## 1061 8.703980e-01 -7.693457e-01 0.4135887118 -0.0896088817
## 2778 8.694863e-01 -5.524156e-01 0.1327797176 -0.4925638511
## 825 8.694814e-01 -1.760052e-01 0.0786578695 -0.2064416154
## 3062 8.693409e-01 -6.329188e-01 0.2826929365 -0.1994646130
## 2351 8.692191e-01 -1.497927e-01 -0.0559842370 -0.1859514430
## 4336 8.692076e-01 1.016000e-03 -0.3823444506 -0.8796187886
## 1702 8.689726e-01 -5.786206e-01 0.3253311669 0.0565912890
## 424 8.689519e-01 -1.142384e-01 -0.1684084927 -0.4622809484
## 3708 8.680328e-01 -2.152103e-01 0.0468462271 -0.3981528479
## 1571 8.679809e-01 7.916676e-02 -0.1749629135 -0.0506645891
## 3776 8.676272e-01 -2.561042e-01 0.0116806851 -0.2140133705
## 3768 8.675242e-01 -4.259091e-01 0.1643465475 -0.1126863991
## 2811 8.669971e-01 -1.110275e-01 -0.0267151021 -0.0109494041
## 3026 8.668664e-01 -4.980005e-01 0.1741635312 -0.2449237811
## 1328 8.667924e-01 -1.268573e-01 -0.2223690152 -0.6658301497
## 683 8.661875e-01 -5.990870e-02 -0.1245338650 -0.5953270754
## 238 8.656857e-01 -1.561626e-01 -0.2034535959 -0.6741301863
## 3902 8.653813e-01 -2.817825e-01 -0.1136517370 -0.6728402347
## 2452 8.642113e-01 -4.459557e-01 0.2807689258 0.2036305105
## 4098 8.636268e-01 -1.936024e-01 -0.0424543013 -0.6413182249
## 4878 8.632988e-01 -6.084694e-01 0.3715921846 0.1240168755
## 920 8.629731e-01 -4.193292e-01 0.0447936357 -0.4856032578
## 2780 8.624432e-01 -4.961610e-01 0.1729699360 -0.2538214215
## 2175 8.616889e-01 8.605586e-01 0.5464475323 -0.2956415535
## 3079 8.612629e-01 -5.527455e-01 0.2679289751 -0.0829996096
## 635 8.612225e-01 1.127521e-01 -0.2291669436 -0.5489032474
## 1485 8.609448e-01 -3.260975e-01 0.1171699910 -0.0515080156
## 1355 8.608810e-01 1.178562e-01 -0.3317078325 -0.4744436695
## 577 8.603209e-01 -2.551639e-01 -0.0468580775 -0.4123583217
## 3036 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
## 1666 8.565210e-01 -7.846357e-02 -0.0560874565 -0.0526400777
## 4120 8.555368e-01 -1.967135e-01 -0.1927214508 -0.7524894274
## 1004 8.551270e-01 4.025474e-02 -0.2133648839 -0.2864247931
## 1732 8.545446e-01 -4.241842e-02 -0.1176921287 -0.5587596806
## 3499 8.539569e-01 -2.620303e-02 -0.2665210671 -0.6062799886
## 4253 8.539151e-01 3.903210e-02 -0.3614841411 -0.7602421022

```

## 30	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
## 2583	8.526103e-01	-5.191906e-01	0.1489111172	-0.4022195214
## 1098	8.501977e-01	4.292195e-01	-0.0896883381	0.5800103879
## 1746	8.496304e-01	-2.252676e-01	-0.0784642410	-0.4675548829
## 4847	8.487909e-01	1.523415e+00	1.0377420398	0.0037100563
## 3661	8.487540e-01	-3.108075e-01	-0.0427857816	-0.5486484324
## 670	8.484155e-01	-1.902508e-01	-0.1491710558	-0.6151122636
## 1062	8.472467e-01	1.524272e-01	-0.2759677531	-0.2490028997
## 4095	8.456687e-01	-1.857113e-01	-0.1899393343	-0.7396225625
## 1366	8.423867e-01	-3.558678e-01	0.1462289287	-0.4533459493
## 1496	8.421515e-01	-5.214580e-01	0.3570535749	-0.1588592837
## 4915	8.419461e-01	-3.853069e-01	0.0041607005	-0.5817108575
## 4012	8.415592e-01	1.684082e-01	-0.3033627092	-0.3116651670
## 1523	8.414432e-01	-8.848671e-01	0.4820231024	-0.1931657376
## 2935	8.412587e-01	-5.350658e-01	0.1967046213	-0.3104401616
## 62	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
## 3485	8.394474e-01	-7.259401e-02	-0.1958932186	-0.5174140499
## 1020	8.374718e-01	1.718117e-01	-0.0381236805	0.1383703282
## 2861	8.366200e-01	-6.412482e-01	0.4090784883	0.1131622540
## 3972	8.364451e-01	1.944571e-01	-0.2492533067	-0.0926984637
## 2217	8.361105e-01	-4.350661e-01	0.0773178120	-0.4742633279
## 2342	8.353504e-01	5.620652e-01	-0.6491866419	-0.5344372950
## 2883	8.331041e-01	-4.507106e-01	0.3316250314	0.2887437381
## 4301	8.327011e-01	7.745051e-02	-0.3438480020	-0.6625487126
## 515	8.325421e-01	1.692256e+00	1.1612925806	0.7397466894
## 3486	8.325034e-01	8.553116e-02	-0.3375880770	-0.6250119600
## 3741	8.322354e-01	-4.320461e-02	-0.2109718912	-0.9022628154
## 3622	8.321471e-01	1.090569e+00	0.4872294437	-0.4162397912
## 4354	8.321380e-01	1.495922e-01	-0.2845974070	-0.7023466823
## 3628	8.317734e-01	-2.358857e-01	0.0088397995	-0.6406679392
## 2637	8.302755e-01	-4.079939e-01	0.0951964701	-0.3691126404
## 2930	8.300873e-01	-6.598361e-01	0.3111835703	-0.2519167172
## 4694	8.299070e-01	7.869989e-02	-0.2408121734	-0.3396613380
## 1895	8.298161e-01	-6.645072e-02	0.0376864656	-0.1729688907
## 1677	8.296510e-01	-6.961017e-01	0.2822975402	-0.4256539265
## 3022	8.296299e-01	-9.262050e-02	-0.0345356312	-0.0725191745
## 3380	8.291684e-01	-7.029160e-01	0.5294250507	-0.0483170035
## 853	8.289625e-01	-1.783417e-01	-0.0049764871	-0.1729394945
## 416	8.286449e-01	4.723251e-02	-0.3030121792	-0.6097295843
## 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
## 729	8.275589e-01	-1.916272e-01	-0.1139221123	-0.5503353853
## 353	8.263335e-01	-2.088440e-01	-0.0794347875	-0.4824758175
## 584	8.262655e-01	-1.847514e-01	-0.0116488747	-0.2140839805
## 724	8.254823e-01	-2.850666e-01	-0.0363868861	-0.5192788634
## 1504	8.254032e-01	-3.326841e-01	0.1517257210	-0.0313471686
## 3244	8.249072e-01	5.374687e-01	-0.6748472461	-0.6926981474
## 3736	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
## 655	8.231138e-01	1.049758e+00	0.9411677607	1.2971857520
## 3929	8.226312e-01	-2.973554e-01	-0.0477919677	-0.5889207355
## 1178	8.221403e-01	-4.150758e-01	0.0237286514	-0.6281068727
## 1187	8.221403e-01	-4.150758e-01	0.0237286514	-0.6281068727
## 1189	8.221403e-01	-4.150758e-01	0.0237286514	-0.6281068727
## 2143	8.211541e-01	-7.450002e-01	0.4887692374	0.0998646804
## 3632	8.205579e-01	2.572914e-01	-0.2091592623	0.1420155993

## 3035	8.188980e-01	-5.123936e-01	0.1341126475	-0.5042915858
## 3707	8.183234e-01	2.799416e-01	-0.3207431879	-0.1647535723
## 1236	8.155523e-01	-1.513522e-01	-0.0405037053	-0.2527575054
## 4579	8.130109e-01	-1.791031e-01	-0.0639280350	-0.3944984313
## 1497	8.117715e-01	-3.496009e-01	0.1302197422	-0.1658881756
## 4243	8.115173e-01	6.611610e-02	-0.3654645896	-0.8007007420
## 1261	8.113591e-01	-4.397572e-01	0.1198234330	-0.4021243297
## 461	8.111234e-01	-3.142790e-01	-0.0680329641	-0.7150322164
## 4036	8.106077e-01	-5.393546e-01	0.2482015092	-0.2212986872
## 370	8.103859e-01	-3.536406e-01	0.0651901454	-0.3835638442
## 4262	8.079419e-01	9.808299e-02	-0.3423710247	-0.6633337668
## 1376	8.071297e-01	2.780364e+00	1.7586810170	-0.0248094000
## 2512	8.066813e-01	3.913539e-01	-0.0723889863	0.4586503369
## 3033	8.064672e-01	-4.709009e-01	0.1594286275	-0.3570257389
## 931	8.062796e-01	-3.462389e-01	0.0136654627	-0.5385149329
## 3338	8.047697e-01	-1.153110e-01	-0.1161244232	-0.4335737867
## 525	8.042520e-01	-2.980132e-01	-0.0593038522	-0.6652625985
## 3522	8.029063e-01	-1.238702e-01	-0.1667034812	-0.6166893315
## 4580	8.022356e-01	2.003604e-01	-0.2284472094	-0.0851922386
## 1561	8.015054e-01	2.717928e-01	-0.4287524941	-0.5598980285
## 967	8.012659e-01	1.098771e+00	0.5118401189	-0.3845745495
## 3832	8.011974e-01	-1.076630e-02	-0.2065763240	-0.4923642636
## 165	8.007859e-01	-1.829341e-01	-0.1230735484	-0.6157688929
## 3403	8.001214e-01	-6.588480e-01	0.3733566358	-0.1157188582
## 3516	7.998821e-01	1.036542e+00	0.4592498157	-0.3055165709
## 1657	7.993881e-01	7.545142e-01	0.6939362184	-0.1976067862
## 152	7.991214e-01	-1.865231e-01	0.0282732634	-0.5366374849
## 4342	7.968247e-01	1.169005e-01	-0.3341672383	-0.6183771511
## 2874	7.966960e-01	-5.026980e-01	0.1955999762	-0.3344636115
## 48	7.965030e-01	1.179802e-01	-0.0711548197	0.2153448262
## 1215	7.960760e-01	-8.535805e-01	0.4795838947	-0.2255220170
## 1301	7.960676e-01	-1.015972e-01	0.0908356642	0.2336850539
## 2603	7.954380e-01	-3.763397e-01	0.0993451882	-0.3577760573
## 2844	7.948235e-01	-4.278544e-01	0.1864419086	-0.1992542298
## 1003	7.943159e-01	4.175933e-01	0.1379983670	-0.0069942380
## 3318	7.937683e-01	-2.967919e-01	0.3590189046	0.2507303579
## 2945	7.931787e-01	-4.612459e-01	0.2994298199	0.0797161627
## 2898	7.929121e-01	-1.762720e-01	0.1398282613	0.2143420620
## 474	7.922590e-01	1.601007e+00	0.8821373821	-0.4325032958
## 3878	7.919520e-01	-2.851352e-01	0.1108819539	-0.5118045038
## 3800	7.917669e-01	-2.375310e-01	-0.0163869318	-0.8078557938
## 3415	7.908670e-01	-2.111919e-02	-0.0500924743	-0.0422328462
## 1278	7.908630e-01	-1.183013e-01	0.0196269857	-0.0399694332
## 4096	7.904209e-01	-2.378850e-01	-0.1238368562	-0.7632849684
## 1556	7.903546e-01	-1.972815e-01	-0.0430176089	-0.4165793040
## 578	7.895677e-01	-7.769268e-02	0.1572708020	0.0958547827
## 2550	7.894429e-01	-7.414362e-01	0.5667786924	-0.0997803393
## 2259	7.881728e-01	6.259789e-01	-0.6269555847	-0.4192641292
## 179	7.878742e-01	4.767173e-02	-0.2477347178	-0.5191807054
## 1229	7.878444e-01	-5.109142e-01	0.3302499245	0.0544946416
## 1089	7.874390e-01	-8.132933e-02	0.0467616963	0.1217385897
## 4106	7.863248e-01	-1.648804e-01	-0.0686628739	-0.4333600526
## 534	7.862198e-01	-1.765682e-01	0.0257697801	-0.1611172894
## 2569	7.851642e-01	-3.826848e-01	0.2834312760	0.1887877345
## 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
## 4001	7.817791e-01	-2.975567e-01	-0.0723846983	-0.7526290082
## 4002	7.817791e-01	-2.975567e-01	-0.0723846983	-0.7526290082
## 1263	7.816569e-01	-5.060910e-01	0.1839268298	-0.4104713234
## 627	7.815943e-01	-1.244504e-01	-0.0883899064	-0.4148534253
## 1591	7.813179e-01	-9.552905e-02	0.0345371814	-0.3496991150
## 4885	7.806825e-01	-2.481990e-01	0.0147281480	-0.3685090615
## 3077	7.806606e-01	-3.619958e-01	0.1018287467	-0.3486184662

```

## 3593 7.801756e-01 -3.628257e-01 0.1035282026 -0.7341925350
## 1338 7.797316e-01 -6.694569e-01 0.2734717268 -0.4981613543
## 1576 7.791668e-01 1.035297e-01 0.0901070187 0.6567309970
## 3467 7.790136e-01 -3.239676e-01 -0.0460755208 -0.7345101749
## 2820 7.789868e-01 -4.471222e-01 0.3020896349 0.0901611878
## 2985 7.789076e-01 -4.742842e-01 0.2806028517 -0.0389769500
## 2629 7.782011e-01 2.852537e-02 -0.0184826403 0.1427590801
## 1862 7.774501e-01 -2.186405e-01 -0.0126839133 -0.3955948434
## 4974 7.746108e-01 -6.385089e-02 -0.0935442557 -0.3096631248
## 3815 7.741132e-01 -6.539034e-01 0.2823879159 -0.4467788111
## 3681 7.738151e-01 -1.122954e-01 -0.1749668314 -0.6776910020
## 589 7.724615e-01 9.486272e-02 -0.2197044162 -0.3567687170
## 2895 7.720271e-01 -3.835284e-02 -0.0261537136 -0.0446284592
## 417 7.717247e-01 -2.909768e-01 -0.0732046274 -0.7614783900
## 4815 7.716193e-01 2.878989e+00 1.6139481329 -0.3354141048
## 3595 7.712942e-01 -2.023414e-01 -0.1560312070 -0.8253071003
## 4570 7.697022e-01 -1.630845e-01 -0.0771873894 -0.4910664448
## 704 7.694541e-01 -1.109547e-01 -0.1338083899 -0.5536094092
## 3784 7.690649e-01 -6.281036e-03 -0.2222546311 -0.5991066473
## 1648 7.687034e-01 2.237053e-02 -0.2425642226 -0.5997565762
## 101 7.686087e-01 -1.619124e-01 -0.0769162122 -0.4898636278
## 1774 7.670307e-01 -6.387059e-01 0.2901475210 -0.4029170136
## 3054 7.667789e-01 -1.278476e-01 -0.0999324676 -0.4899891823
## 3933 7.666933e-01 -1.849227e-02 -0.2333116640 -0.6664701399
## 2605 7.664309e-01 -5.847504e-01 0.2591621723 -0.3810035681
## 3156 7.663533e-01 -4.285047e-01 0.2360139452 -0.1034670148
## 4028 7.660249e-01 -2.232047e-01 0.1416131135 0.0583302735
## 4981 7.660020e-01 5.757485e-01 -0.4175111516 0.0840604527
## 4027 7.644892e-01 6.133036e-02 -0.2143330477 -0.4317685378
## 623 7.637997e-01 1.031777e-01 -0.2183219781 -0.3518414969
## 2640 7.634953e-01 -1.680239e-01 -0.0847985220 -0.5392209248
## 2439 7.634605e-01 -3.351692e-01 0.3079551545 0.3276763205
## 218 7.630862e-01 1.747957e-01 -0.0829033945 0.2358782183
## 563 7.629363e-01 -1.008866e-01 -0.1271151816 -0.9115313048
## 531 7.626318e-01 -2.618645e-01 -0.0556643026 -0.6596317118
## 2833 7.617955e-01 -4.567603e-01 0.2109852578 -0.2556346669
## 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
## 2830 7.564928e-01 -3.172445e-01 0.1226968163 -0.2326578542
## 4107 7.554366e-01 -1.910991e-01 -0.1078321787 -0.6807669624
## 2856 7.542369e-01 -4.005514e-01 0.3240457504 0.2124324329
## 1858 7.529051e-01 -7.810358e-01 0.4195056415 -0.3429454535
## 1770 7.521861e-01 -5.482816e-02 -0.0998347702 -0.3562097624
## 2660 7.519062e-01 -3.899060e-01 0.2578397222 0.0220406656
## 4555 7.499106e-01 4.074283e-01 -0.2305275616 0.2638288873
## 2710 7.498749e-01 -4.664057e-01 0.1291287654 -0.5611672962
## 2887 7.495079e-01 -2.534350e-01 0.1715297154 -0.3375579199
## 3936 7.488135e-01 4.096179e-01 -0.3758848352 -0.1933477590
## 2692 7.482967e-01 -4.646702e-01 0.1295546427 -0.5592240956
## 1295 7.478669e-01 -2.929404e-01 0.1367213717 -0.1517540968
## 2312 7.473779e-01 -1.110484e-01 -0.1897947877 -0.7771019071
## 3802 7.467713e-01 -8.767374e-02 -0.2205173732 -0.8230551240
## 2958 7.465410e-01 -3.857682e-01 0.3311114901 0.2518857154
## 3664 7.448695e-01 -5.959879e-02 -0.1506849836 -0.5430821219
## 1408 7.439999e-01 2.189476e+00 1.1723541227 -0.2341140262
## 2596 7.438775e-01 -6.151476e-01 0.3742104570 -0.1325319242
## 3491 7.436164e-01 -2.919702e-01 -0.0419906215 -0.7237754189
## 2878 7.433317e-01 -1.019185e-01 -0.1422998897 -0.6148237285
## 1050 7.432448e-01 -1.537960e-01 -0.0368703090 -0.3980218721
## 3014 7.424865e-01 -2.071693e-02 -0.1214201430 -0.3681687066
## 2031 7.421776e-01 1.097110e+00 0.4359365501 -0.3639475105
## 2578 7.411193e-01 -3.618541e-01 0.0782907280 -0.5054779058
## 1139 7.409870e-01 -1.985784e-01 0.1487204019 -0.3043290969

```

```

## 1609 7.405338e-01 -2.600325e-01 0.0423869031 -0.3915874110
## 3290 7.404702e-01 4.973775e-01 -0.2235429173 0.0801251145
## 1382 7.392769e-01 -4.917239e-01 0.3922080558 -0.1960919915
## 709 7.389459e-01 -1.222913e-02 -0.1141935308 -0.7217239472
## 1389 7.384965e-01 3.774208e-06 -0.1989696750 -0.5752851910
## 987 7.382390e-01 3.579391e-01 0.0860457705 0.7415855139
## 2908 7.375906e-01 -3.324995e-01 0.3704487714 0.0891626475
## 3279 7.373755e-01 -3.815189e-01 0.2557689053 0.0039286839
## 2964 7.368014e-01 -6.325634e-01 0.2769156957 -0.4942167078
## 4599 7.355797e-01 2.555100e-01 -0.2247838691 -0.0891859808
## 542 7.349276e-01 2.138240e+00 1.3888391448 0.3166255489
## 1790 7.346972e-01 -2.005112e-01 -0.0239448146 -0.4799379450
## 2870 7.338759e-01 -4.355714e-01 0.3574405499 0.1968188566
## 155 7.334274e-01 -9.162268e-02 -0.0424774064 -0.2966576347
## 3031 7.330379e-01 -7.728293e-01 0.4141005338 -0.3831741624
## 444 7.324417e-01 1.460173e-01 0.0068230474 0.0028887351
## 3537 7.315756e-01 -2.047906e-01 -0.0291896962 -0.5126706654
## 2795 7.310769e-01 -7.253548e-01 0.3649829825 -0.4360210134
## 1154 7.306761e-01 2.352446e-01 -0.2803198840 -0.3206331214
## 2798 7.299791e-01 -4.388472e-01 0.3525242229 0.1657578449
## 1930 7.298992e-01 2.563540e-01 -0.4532605054 -0.8218994257
## 1006 7.295267e-01 2.526405e-01 -0.1182024121 -0.1592225603
## 2313 7.285626e-01 -7.361227e-01 0.4403969895 -0.2269131412
## 2639 7.283137e-01 -4.354735e-01 0.3541910392 0.1751234801
## 3652 7.278941e-01 -3.173695e-01 0.0444809090 -0.5401830074
## 3043 7.276886e-01 -4.736936e-01 0.1772200209 -0.4718259820
## 2988 7.252117e-01 -6.198192e-01 0.2800430336 -0.4799472342
## 2863 7.241434e-01 -8.192727e-01 0.4636403875 -0.3493857957
## 2354 7.238185e-01 1.314002e-01 -0.1040351140 -0.0105800734
## 4520 7.231418e-01 -6.500952e-02 -0.0276230436 -0.2114153804
## 1792 7.228749e-01 -2.427000e-01 -0.0155063432 -0.5727320066
## 1416 7.226185e-01 -8.147530e-01 0.4662957797 -0.3340253311
## 4877 7.225632e-01 2.305071e-01 -0.2523043579 -0.2596262339
## 3720 7.204739e-01 -1.599326e-02 -0.1796672381 -0.5878594318
## 4689 7.181809e-01 2.232090e-01 -0.1935724702 -0.0994025600
## 2329 7.173832e-01 -5.223525e-01 0.4316088751 0.2020203148
## 3271 7.172346e-01 -4.141497e-01 0.2911811421 0.0005230961
## 2052 7.168670e-01 -1.687944e-01 -0.0644855082 -0.5742440700
## 3451 7.167526e-01 -1.763913e-01 0.0358151302 -0.6623424708
## 1983 7.161565e-01 -5.936310e-02 0.0763766372 0.1156282729
## 1205 7.156200e-01 -1.656086e-01 -0.0627167349 -0.5641025897
## 753 7.153447e-01 3.306860e-01 -0.1775487654 0.1867401422
## 1023 7.151996e-01 -1.104162e-01 -0.1170234405 -0.6128069395
## 317 7.149778e-01 -2.230732e-01 -0.0535476680 -0.6655055657
## 1206 7.137301e-01 6.334324e-02 0.0192490988 0.2054382346
## 1060 7.130375e-01 7.586349e-02 0.1838925988 0.3648444314
## 4699 7.128586e-01 1.922859e-01 -0.2211639463 -0.2672674702
## 433 7.126764e-01 -5.773799e-02 -0.0254982837 -0.5983277729
## 1304 7.126445e-01 -2.693310e-01 0.1342899693 -0.1801055569
## 3804 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
## 2903 7.109219e-01 -7.636318e-01 0.4081325575 -0.4276623648
## 1117 7.103943e-01 -8.162211e-01 0.4578257077 -0.3896885370
## 1717 7.093570e-01 -1.284618e-01 0.0177690010 -0.2391792392
## 2081 7.088232e-01 3.045482e-01 -0.2386876811 -0.0790042659
## 1821 7.085561e-01 -1.672286e-01 0.0991573332 -0.4585442271
## 476 7.080497e-01 -8.682629e-02 0.0986605365 0.1074765994
## 2482 7.080250e-01 1.841504e-02 -0.0196257526 -0.0303742346
## 507 7.079760e-01 -3.246836e-01 0.0878069060 -0.4612289632
## 593 7.078384e-01 -2.464335e-01 -0.0762564692 -0.8047409916
## 1211 7.074342e-01 -3.240878e-01 0.0879531027 -0.4605618943
## 1417 7.065982e-01 -3.384097e-01 0.0151363499 -0.7248136819

```



```

## 1445 7.065982e-01 -3.384097e-01 0.0151363499 -0.7248136819
## 3961 7.051169e-01 -3.853526e-01 0.0382097408 -0.7603580802
## 557 7.040653e-01 -2.135536e-01 -0.0525605155 -0.6638315846
## 4894 7.040271e-01 -3.885000e-01 0.1631992850 -0.3743357428
## 2507 7.039291e-01 -8.659878e-01 0.7136370717 0.2942034405
## 2608 7.037251e-01 -6.722635e-01 0.3905296428 -0.2931904719
## 1372 7.032559e-01 -8.237956e-01 0.4475774868 -0.4540518640
## 459 7.028657e-01 -2.606199e-01 0.0193937779 -0.5444419489
## 1116 7.020544e-01 1.684154e-02 0.1280917951 0.4208663775
## 1333 7.019810e-01 8.333942e-02 -0.2343473655 -0.5764156330
## 4701 7.017340e-01 2.501856e-01 -0.1821163021 -0.0369827924
## 532 7.005169e-01 2.872450e-01 0.0992022616 0.5455107929
## 3393 7.004495e-01 -1.465778e-01 0.1079640960 -0.0131936101
## 204 7.001967e-01 -1.184108e-01 -0.0834972454 -0.5560977376
## 3677 7.001917e-01 1.069458e-02 -0.1707329847 -0.5420894109
## 2455 6.989593e-01 1.281599e-01 -0.1214611701 -0.1249864837
## 3773 6.987587e-01 -2.901709e-01 0.0485232689 -0.5272608276
## 3473 6.986409e-01 -2.453576e-01 -0.0320985235 -0.6818839712
## 1505 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
## 1642 6.973819e-01 4.117467e-01 -0.2253858151 -0.2081698020
## 362 6.965455e-01 -1.263420e-01 -0.0919412337 -0.6082594747
## 1251 6.962864e-01 -4.444512e-01 0.4038084457 -0.1431615254
## 2671 6.956964e-01 -5.162625e-01 0.3441289761 -0.1063903920
## 49 6.952811e-01 -3.051095e-01 0.2909034054 0.1986177765
## 1364 6.947300e-01 6.227933e-02 -0.2553073261 -0.7051863502
## 2405 6.944979e-01 6.869468e-01 -0.6348599326 -0.5033058387
## 656 6.944575e-01 1.693603e-01 -0.1282408469 -0.0633154826
## 1649 6.941244e-01 -2.846079e-01 -0.0047686351 -0.6930366114
## 2647 6.940466e-01 1.080322e-02 -0.1255128373 -0.4116590863
## 2733 6.935324e-01 -2.913390e-02 -0.1146348748 -0.4680224677
## 301 6.933384e-01 -1.883907e-01 -0.0391148447 -0.5872258841
## 3647 6.931407e-01 -1.246050e-02 -0.1932269379 -0.6799993757
## 105 6.928570e-01 -1.163634e-01 -0.1350808401 -0.7300250257
## 1644 6.922678e-01 -5.308499e-01 0.3305642148 -0.1892344275
## 4553 6.919260e-01 -7.124028e-02 -0.0512114250 -0.3653292519
## 648 6.910955e-01 -2.908172e-01 0.0434296652 -0.5608564618
## 2836 6.910893e-01 3.614247e-01 -0.0213639664 0.6990847907
## 4585 6.903717e-01 1.870684e-01 0.3148558333 -0.1827567187
## 518 6.903353e-01 2.321742e-01 -0.2031506337 -0.1678185921
## 429 6.898804e-01 -1.342857e-01 -0.1021977880 -0.6724882518
## 4104 6.894998e-01 -4.740508e-02 -0.1741771670 -0.7058415481
## 4097 6.893514e-01 -1.805808e-01 -0.1390557341 -0.8941623290
## 612 6.892752e-01 -2.485961e-01 0.1393237486 -0.5545729799
## 3501 6.892683e-01 -2.170870e-01 -0.0153898423 -0.5851434945
## 316 6.886561e-01 3.677450e-01 -0.1642600052 0.2561756156
## 2612 6.883536e-01 1.335807e-01 0.3297976260 0.1282255916
## 553 6.874805e-01 -1.759734e-01 0.1345604625 -0.4102870842
## 3489 6.863769e-01 -2.595746e-01 -0.0506554415 -0.7981713902
## 598 6.860223e-01 -2.499922e-01 0.0177082979 -0.5611408569
## 4147 6.859869e-01 1.725162e-01 -0.3565614010 -0.7961796235
## 3619 6.858799e-01 -6.733875e-01 0.3789691394 -0.3696161146
## 2994 6.847109e-01 -7.257371e-01 0.4223666328 -0.3523604236
## 4111 6.838567e-01 -1.579051e-01 -0.1244437856 -0.8085075146
## 2529 6.837770e-01 6.712144e-01 -0.6536900048 -0.6206325217
## 2447 6.837363e-01 -2.741373e-01 0.1132060726 -0.3180704785
## 3376 6.832112e-01 4.737427e-01 -0.3671516656 0.2291288835
## 1658 6.829814e-01 -3.708100e-02 0.3025120545 0.4235183444
## 4051 6.827407e-01 2.605357e-01 -0.2524202824 -0.2758594229
## 1343 6.823701e-01 1.199902e-01 -0.0036048008 0.1947671313
## 1157 6.815026e-01 2.916598e-01 -0.1187719172 0.2142153397
## 4091 6.815011e-01 -1.553148e-01 -0.1238081478 -0.8056072151
## 3968 6.813990e-01 -8.141790e-02 0.0381797733 -0.1274451110

```

```

## 3798 6.810404e-01 -1.719040e-01 -0.0334570100 -0.5580277616
## 3301 6.804887e-01 3.655507e-01 -0.0244475095 0.6764209534
## 2340 6.795627e-01 9.782444e-01 0.7988623734 0.3861117383
## 1786 6.795381e-01 6.165944e-02 -0.1855670492 -0.5177555077
## 3508 6.791012e-01 -1.608449e-01 0.0229220141 -0.3589063790
## 375 6.788931e-01 -1.417107e-01 -0.1146300721 -0.7514765633
## 1836 6.778367e-01 9.649906e-01 0.7873685575 0.3163756213
## 2165 6.777923e-01 5.162896e-02 -0.0114917359 0.0067052873
## 1520 6.776300e-01 2.908141e-01 -0.4268169134 -0.7702045480
## 1285 6.771309e-01 -1.472943e-01 0.2703870938 0.4501962542
## 3458 6.768049e-01 -2.035333e-01 -0.0121461124 -0.5705155200
## 4971 6.767132e-01 8.753711e-02 0.0676602778 -0.0525983881
## 2732 6.766214e-01 -3.815883e-01 0.2925915169 -0.0068475516
## 3040 6.763979e-01 -2.594448e-01 0.1204140548 -0.2776230212
## 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
## 891 6.748899e-01 4.565242e-01 -0.1024185442 0.6223905429
## 3464 6.747490e-01 2.101087e-01 -0.1845364001 -0.5791738491
## 1426 6.737968e-01 -7.309160e-01 0.5032694202 -0.1309100610
## 2890 6.732723e-01 -7.693830e-01 0.4725929754 -0.3154397334
## 1233 6.728821e-01 1.006761e+00 0.8173750322 0.4947420077
## 368 6.720616e-01 -5.841196e-02 -0.0503221610 -0.7633323299
## 3854 6.706515e-01 4.786744e-02 -0.1076054284 -0.7087829901
## 1751 6.699617e-01 -3.964411e-01 0.3500994086 0.1277722935
## 1225 6.696737e-01 -7.418061e-01 0.4922075830 -0.1989857714
## 2600 6.695353e-01 -7.979567e-01 0.5454237556 -0.1570520961
## 672 6.694210e-01 -2.834979e-01 0.0972555878 -0.4194969422
## 3460 6.688470e-01 1.030211e-01 -0.1566692971 -0.7438855214
## 4646 6.670231e-01 -3.917903e-02 -0.1384190288 -0.6212764464
## 2209 6.665479e-01 -2.280286e-01 0.3345592536 0.4497217610
## 1223 6.659669e-01 7.848359e-02 -0.2597203919 -0.7429249277
## 3716 6.657356e-01 -8.066829e-02 -0.0743177411 -0.5143859052
## 1388 6.652495e-01 -4.028047e-01 0.2690434405 -0.1527771677
## 1365 6.652147e-01 -4.536578e-01 0.1556686799 -0.6256951829
## 1433 6.640442e-01 -1.028468e-01 -0.0440254348 -0.4719146264
## 3032 6.629149e-01 -6.383829e-01 0.4809252349 -0.4046003194
## 2432 6.627555e-01 -3.203664e-02 -0.1353338901 -0.6044038194
## 2520 6.621953e-01 5.175484e-02 -0.1122394034 -0.3443299189
## 3705 6.618109e-01 1.149160e+00 0.4289528766 -0.4372650487
## 2029 6.616216e-01 1.019531e+00 0.7719101620 0.3560504883
## 1663 6.614657e-01 -3.340265e-01 0.0526142917 -0.6908361070
## 431 6.608210e-01 5.413810e-02 -0.1599899975 -0.4928985430
## 2837 6.607622e-01 -5.748943e-01 0.3562714526 -0.2727489071
## 571 6.589916e-01 -2.416037e-01 0.0630733146 -0.4553492468
## 1479 6.584708e-01 -6.965557e-02 -0.0699702998 -0.4910978397
## 2973 6.583409e-01 5.971299e-02 -0.1082631816 -0.3219418194
## 3890 6.582486e-01 1.180357e+00 0.4514461146 -0.3035001259
## 1634 6.571273e-01 -8.949465e-02 -0.0376234155 -0.4361455615
## 1678 6.554976e-01 -2.519759e-01 0.0527965642 -0.5184621560
## 4093 6.553758e-01 -1.642398e-01 -0.1464784904 -0.9520188191
## 3703 6.553060e-01 -2.254088e-01 -0.0422713790 -0.7599164396
## 4883 6.552816e-01 -6.331483e-01 0.3924296505 -0.3006740219
## 1081 6.547271e-01 -3.416792e-01 0.1035557790 -0.5609810290
## 2203 6.547229e-01 -2.578302e-01 0.2368502357 0.0489736144
## 2144 6.546654e-01 3.638462e-02 -0.1288750168 -0.4472257880
## 2146 6.540589e-01 -8.416351e-01 0.7030314943 0.2110211763
## 4672 6.531907e-01 -4.872806e-02 -0.0566098559 -0.4128791540
## 2918 6.531113e-01 -3.011477e-01 0.3420232484 0.2809996994
## 1477 6.527646e-01 -3.890762e-01 0.2724123208 -0.1374055803
## 1794 6.518869e-01 1.927547e-01 -0.2938687408 -0.6237511868
## 4573 6.516542e-01 4.616695e-01 -0.2464816322 0.1296314911
## 4886 6.514078e-01 -5.634148e-01 0.4477993061 -0.3650829764
## 1297 6.511807e-01 -6.414479e-01 0.2980086979 -0.6265695399

```

## 475	6.499233e-01	-8.732421e-02	-0.0890287766	-0.6089489686
## 3454	6.495006e-01	-1.258764e-01	0.0328190429	-0.3109868532
## 3983	6.493758e-01	-2.296691e-01	0.0667422199	-0.4370555329
## 3017	6.490464e-01	-5.451401e-01	0.2934337772	-0.4292021588
## 1815	6.466152e-01	9.542598e-01	0.7602248573	0.1410967683
## 4700	6.454873e-01	1.722487e-01	-0.1552502327	-0.2447118746
## 1258	6.451540e-01	1.004623e-01	-0.2548204746	-0.7216029423
## 1981	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
## 4108	6.422418e-01	-3.018174e-01	0.0055273854	-0.8076593917
## 3901	6.420834e-01	-4.581933e-01	0.1382537846	-0.7393603723
## 647	6.417745e-01	-3.475375e-01	0.1582981841	-0.4280725518
## 661	6.417493e-01	-1.781332e-01	-0.1167850626	-0.9178024864
## 2790	6.416789e-01	9.302828e-02	-0.0492239131	-0.0952192250
## 2179	6.410799e-01	-2.508217e-01	0.1060966077	-0.3774312374
## 822	6.402497e-01	-1.821047e-01	0.1014719576	-0.6275323741
## 331	6.402136e-01	-1.723448e-01	-0.0582236799	-0.7227712917
## 3846	6.401899e-01	5.118753e-01	-0.1134458434	0.2511608664
## 701	6.397336e-01	2.654365e-01	-0.2071612903	-0.2116594596
## 2288	6.395394e-01	7.364314e-02	-0.1085131621	-0.3307792412
## 1847	6.392952e-01	-3.056134e-01	0.3302349356	0.2047771374
## 206	6.389178e-01	9.631442e-01	-0.1145277236	1.6466817491
## 1503	6.386334e-01	6.480969e-02	0.1768313531	0.5500977181
## 2371	6.378579e-01	-6.082570e-01	0.4870728017	0.0181588781
## 4105	6.369756e-01	3.999949e-03	-0.1650172208	-0.6712944960
## 2001	6.359892e-01	3.393935e-01	-0.2547460281	-0.2039097604
## 4040	6.346154e-01	-1.632216e-01	0.0554511451	-0.3544122921
## 710	6.342951e-01	-1.913357e-03	-0.0283150659	-0.6458331239
## 1184	6.328646e-01	-4.797741e-01	0.3353499331	-0.1836545502
## 3386	6.320770e-01	2.164333e-01	0.1400585894	0.7606017600
## 310	6.318783e-01	1.303965e+00	0.5698477542	0.2934852163
## 183	6.304725e-01	-1.116416e-01	-0.0161357535	-0.4736787398
## 4124	6.297531e-01	-1.133826e-01	-0.1216610065	-0.8128950398
## 976	6.295906e-01	-1.667425e-01	-0.0601553583	-0.7385226688
## 3027	6.294372e-01	9.149578e-02	-0.1004639058	-0.2863551444
## 3882	6.288074e-01	1.322994e+00	0.5490683260	-0.1240019052
## 2891	6.287549e-01	-2.796395e-01	0.0759785258	-0.5632098325
## 4385	6.281107e-01	-5.560657e-02	-0.1746592552	-0.8542140310
## 112	6.269697e-01	-4.391313e-02	-0.1173020508	-0.6489036485
## 1966	6.259608e-01	2.901119e-01	0.1457465381	0.9312783716
## 119	6.256429e-01	1.488885e-01	-0.1035973029	-0.5633736682
## 3440	6.253476e-01	-4.576872e-01	0.3482875187	-0.1088494273
## 110	6.253387e-01	-3.595498e-02	-0.1608058629	-0.7720548848
## 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
## 1276	6.235317e-01	3.852884e-01	-0.3209461001	-0.7243701302
## 4125	6.234883e-01	-1.098205e-01	-0.1225963924	-0.8209596664
## 3420	6.233486e-01	6.767567e-02	-0.1229072062	-0.4235852972
## 3540	6.231951e-01	-2.813626e-01	0.1349499942	-0.7802415787
## 254	6.222393e-01	3.604647e-02	-0.1973459274	-0.7324110169
## 4102	6.222167e-01	-9.711657e-03	-0.1846674141	-0.7951244279
## 3957	6.221942e-01	1.162057e-01	-0.2134176831	-0.6033093905
## 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
## 663	6.178911e-01	2.345867e-01	-0.2018670941	-0.3098950929
## 3712	6.177744e-01	1.288401e+00	0.5151641186	-0.3320260367
## 2560	6.177468e-01	-1.744874e-01	0.3476320911	0.5092326777
## 2079	6.173089e-01	8.574902e-01	0.7700354195	-0.1065206169
## 1378	6.167537e-01	-3.797213e-01	0.2582579924	-0.2365040304
## 744	6.166450e-01	2.436387e-01	-0.1954674989	-0.2719281391
## 645	6.160099e-01	1.504753e-01	0.2309175250	0.8662578722

## 731	6.149768e-01	3.953844e-01	-0.1865116725	0.0937266401
## 4063	6.148628e-01	5.927932e-02	-0.1834197659	-0.6516110647
## 2247	6.142190e-01	-2.857513e-01	0.3309141983	0.1990752084
## 2183	6.120584e-01	1.115643e-01	0.2667871954	-0.2801504523
## 2092	6.113235e-01	2.636978e-01	-0.2594884949	-0.8285931815
## 4008	6.112185e-01	4.184922e-02	-0.1505475345	-0.5943997821
## 1065	6.112147e-01	5.683492e-01	-0.2779828307	0.1849841586
## 4117	6.110638e-01	-3.086960e-01	0.0424625043	-0.7714991172
## 3680	6.108605e-01	-1.736679e-01	-0.0768242620	-0.8459883335
## 2698	6.106269e-01	-3.836243e-02	-0.0250759254	-0.3788936492
## 4364	6.099868e-01	-2.028360e-02	-0.1576182134	-0.7588908140
## 3700	6.098028e-01	9.675680e-02	-0.1995730949	-0.6291204307
## 2415	6.091929e-01	-1.806567e-01	0.3376464588	0.4458949205
## 1438	6.084471e-01	1.360202e+00	0.5662592636	-0.0286505224
## 2794	6.083488e-01	1.177091e-01	-0.0923863532	-0.2460472602
## 2521	6.078927e-01	2.323416e-01	-0.2523278463	-0.4954736198
## 3728	6.065648e-01	1.338531e+00	0.5480281143	-0.1389300756
## 3387	6.051415e-01	-1.622899e-01	0.3497205355	0.5168635539
## 1212	6.044799e-01	6.510847e-02	-0.2277373251	-0.8004270694
## 3312	6.040387e-01	-3.750321e-01	0.3275690372	-0.0333252312
## 3777	6.025027e-01	-4.290048e-02	0.0213939938	-0.2590867155
## 1719	6.024597e-01	1.041316e-01	-0.0151072746	-0.0444101293
## 3509	6.022543e-01	-1.365272e-01	-0.0038459971	-0.5497284454
## 1183	6.016753e-01	-9.854528e-02	-0.0230222787	-0.5262928040
## 1381	6.002281e-01	-6.392550e-01	0.5342619542	-0.3689847041
## 2261	5.990334e-01	-2.488756e-01	0.2803682485	-0.2978317522
## 2325	5.986929e-01	-3.721177e-01	0.3266721296	-0.0408001103
## 2823	5.981166e-01	-6.244384e-01	0.4505310833	-0.2169136858
## 2594	5.980767e-01	-5.685681e-01	0.4972512627	-0.3317988549
## 3825	5.980645e-01	4.708929e-02	-0.1542788962	-0.6219523284
## 4975	5.977366e-01	2.416920e-01	-0.1289973539	-0.1055964673
## 2977	5.940709e-01	-3.531751e-02	0.0711460818	-0.1023175395
## 3967	5.936837e-01	1.265372e-01	-0.2223151191	-0.6678945754
## 657	5.936035e-01	3.156010e-01	0.2441320571	1.2320502032
## 3665	5.934414e-01	-4.593328e-01	0.1814760329	-0.7069577262
## 4843	5.932658e-01	3.318161e+00	1.8366372128	-0.9581081404
## 1124	5.928082e-01	-1.202477e-01	-0.0454558636	-0.6645485864
## 2912	5.911786e-01	-4.548297e-01	0.5829012196	0.1801533428
## 3552	5.901213e-01	5.001708e-02	-0.1567188298	-0.6397121479
## 4858	5.900038e-01	1.790832e+00	1.0940371250	0.2410043695
## 2996	5.897063e-01	1.170384e-01	-0.1040659057	-0.3234993100
## 3452	5.895669e-01	-1.543312e-01	-0.0254874369	-0.6847149624
## 2628	5.892267e-01	2.937190e-01	0.2870873690	0.1454120166
## 3857	5.891991e-01	-2.996540e-01	0.0365221857	-0.8157230634
## 2274	5.888877e-01	-8.560730e-01	0.7651228307	-0.1494072632
## 537	5.877043e-01	-1.772653e-01	0.0163085215	-0.6079101298
## 4540	5.876192e-01	2.065307e-02	-0.0410647057	-0.3450557995
## 1262	5.865041e-01	-6.958679e-01	0.4787233140	-0.3124568500
## 3028	5.854338e-01	1.398823e-01	-0.0885901917	-0.2321775496
## 2574	5.850371e-01	-1.893477e-01	0.1210996369	-0.3091477220
## 1486	5.844056e-01	-5.589486e-01	0.3231884561	-0.5013244412
## 4928	5.832922e-01	-9.435986e-02	-0.0307136835	-0.5796801418
## 3058	5.820751e-01	-3.531111e-01	0.2585205200	-0.2484563141
## 3304	5.809879e-01	9.227302e-01	-0.2054802580	1.1470184620
## 315	5.808816e-01	3.227410e-01	-0.1971293933	-0.1743418739
## 4542	5.798310e-01	5.905154e-01	-0.1850943961	0.0748700092
## 3316	5.796368e-01	-7.368469e-01	0.5398901232	-0.2253755578
## 1431	5.778275e-01	-6.356699e-01	0.5210491686	-0.0615193488
## 4571	5.777753e-01	1.151479e-01	-0.0673408688	-0.6246064088
## 528	5.775324e-01	-4.973933e-03	0.0852050690	-0.0242939812
## 3302	5.764620e-01	-4.363450e-01	0.2626799001	-0.4339824719
## 3934	5.748959e-01	3.259383e+00	1.6954622028	-0.0228370670
## 4101	5.744573e-01	-2.248700e-02	-0.0829881510	-0.6020955907
## 497	5.743361e-01	1.260259e+00	0.9585251522	1.3044209530

```

## 554 5.736065e-01 -1.898892e-01 -0.0020877650 -0.7239478240
## 1739 5.730022e-01 -4.375687e-01 0.3328594079 -0.2219744434
## 418 5.726216e-01 -7.823623e-02 0.0244406653 -0.3913239534
## 4049 5.718049e-01 3.067628e-01 -0.2822836121 -0.4985799999
## 4103 5.717982e-01 -7.400057e-02 -0.1252391524 -0.8570059042
## 3704 5.706530e-01 -2.797156e-01 0.1021796624 -0.6020509443
## 2216 5.697454e-01 -7.497110e-01 0.5238201424 -0.3257940926
## 4115 5.696573e-01 -7.793698e-02 -0.1296267099 -0.8842046140
## 4478 5.688070e-01 2.799918e-02 -0.1868461585 -0.8290534470
## 3446 5.682535e-01 -9.920010e-02 0.0052809100 -0.5081530602
## 3732 5.681806e-01 -7.804543e-02 -0.0268747361 -0.5625088725
## 1454 5.677751e-01 -1.689452e-03 0.0331518893 -0.2019860972
## 2943 5.675613e-01 -7.922505e-01 0.4889366059 -0.5362503496
## 4515 5.671026e-01 5.332613e-01 -0.2405436220 0.1323235671
## 3630 5.667020e-01 -2.142470e-01 0.0294676085 -0.6932818049
## 2761 5.647632e-01 -1.780733e-01 0.3131119777 0.2811408656
## 413 5.647465e-01 -1.257091e-01 0.0432715053 -0.4548550459
## 2519 5.640818e-01 -2.472868e-01 0.1909594937 -0.2621326796
## 2403 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
## 4094 5.619713e-01 -2.848356e-01 0.0319335435 -0.8539176159
## 3907 5.618994e-01 -4.365950e-01 0.1805579962 -0.7247799171
## 2335 5.614797e-01 -7.254096e-01 0.5380578514 -0.2434690613
## 3269 5.608174e-01 3.778434e-01 0.5012296139 0.9523017894
## 354 5.596776e-01 -3.164079e-01 0.2008802735 -0.3952080223
## 4909 5.592119e-01 -7.105531e-02 0.0857451795 -0.5973998032
## 3359 5.589218e-01 -1.208019e-01 0.1012167739 -0.6607955203
## 4912 5.582240e-01 -1.200492e-01 0.0438379249 -0.4539963180
## 4582 5.564457e-01 6.388373e-02 -0.0255870124 -0.2642175154
## 4594 5.558995e-01 -2.970609e-01 0.2810049842 -0.1062059041
## 2729 5.557820e-01 2.897034e-01 -0.2382187493 -0.4310273501
## 3539 5.555180e-01 -1.661110e-03 -0.0778776231 -0.5787771826
## 1106 5.550341e-01 1.678529e-01 -0.2921363025 -0.8768176538
## 529 5.547444e-01 -8.395709e-02 -0.0395771905 -0.6440760000
## 1931 5.538217e-01 1.925879e+00 0.8678289042 -0.2469289851
## 3835 5.529592e-01 -2.304688e-02 -0.1450979882 -0.8447956178
## 4306 5.527255e-01 -1.731438e-01 0.0561963273 -0.9337266206
## 3847 5.522883e-01 1.096995e-01 -0.0380755069 -0.5975895164
## 3429 5.500667e-01 1.364622e-01 -0.1124429470 -0.3892995710
## 4100 5.496717e-01 -2.534372e-01 0.0493604104 -0.7540037331
## 3748 5.491125e-01 -3.165156e-01 0.0602492874 -0.8624012629
## 1645 5.489909e-01 -2.922676e-01 0.1464293921 -0.5355876112
## 1029 5.475285e-01 -7.454286e-02 -0.0338175828 -1.0078799423
## 894 5.469341e-01 -4.895721e-01 0.4409538304 -0.0513790469
## 4452 5.465645e-01 -9.389891e-03 -0.2296613452 -1.0949941677
## 7 5.463383e-01 4.046275e-01 -0.2202688919 -0.1358888757
## 859 5.452353e-01 2.421987e-01 -0.2393145616 -0.5632515036
## 4505 5.447011e-01 1.497407e+00 0.6364308756 0.3681181642
## 4581 5.444071e-01 -3.384983e-01 0.2414240016 -0.3485192302
## 18 5.442452e-01 4.959943e-01 -0.1188972360 0.3856010607
## 1226 5.441248e-01 -6.339945e-01 0.5022138473 -0.1878438372
## 1122 5.439147e-01 3.615374e-01 0.0233022046 -1.0195497577
## 1155 5.438929e-01 -1.633250e-01 0.0011080065 -0.7163380959
## 4289 5.428303e-01 6.826793e-02 -0.0276252746 -0.6773731335
## 3512 5.423643e-01 -8.870137e-02 -0.0507265282 -0.7158988974
## 522 5.414535e-01 1.027551e+00 0.7063676652 -0.0846568387
## 2287 5.414322e-01 -3.047829e-01 0.1991434325 -0.4127625485
## 1108 5.410807e-01 3.983608e-01 -0.2649672430 -0.3023540583
## 2552 5.399263e-01 1.428020e-01 -0.0219855273 -0.1101365970
## 60 5.393243e-01 -1.844461e-01 0.0976275210 -0.4680189528
## 3655 5.391592e-01 -2.704634e-02 -0.1565087025 -0.9187430294
## 3568 5.372971e-01 -9.702313e-02 0.1070519289 -0.6341707708

```

## 1055	5.366414e-01	4.335458e-01	-0.2398502247	-0.1531658211
## 99	5.362579e-01	1.156260e+00	0.6645242056	0.0611884878
## 592	5.354192e-01	4.556490e-01	-0.0740607870	0.0302800196
## 115	5.351935e-01	5.307653e-01	0.3869637236	0.8807029576
## 2690	5.345705e-01	-3.999318e-01	0.4188966271	0.0543126059
## 1373	5.345272e-01	5.030266e-02	-0.0494163629	-0.4159519763
## 4653	5.340300e-01	6.198596e-01	-0.1893262507	0.0315730226
## 2508	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
## 373	5.304213e-01	4.779297e-01	-0.0594635284	0.1160403810
## 4457	5.300857e-01	-4.488513e-02	-0.0757518535	-1.1104085061
## 3495	5.284218e-01	-1.070559e-01	-0.0247433745	-0.7040997270
## 2377	5.282296e-01	-3.213705e-01	0.3245833749	-0.0808418246
## 1097	5.276692e-01	5.310048e-02	-0.0024999628	-0.2756075253
## 4925	5.258362e-01	4.003936e-02	0.0436499762	-0.5508650982
## 4114	5.256307e-01	-2.916197e-02	-0.1174602624	-0.8282771519
## 3827	5.247099e-01	-1.834659e-01	0.0286480434	-0.7145893785
## 1672	5.246632e-01	-6.596589e-02	0.0054416739	-0.5241937301
## 4872	5.242873e-01	1.872742e+00	1.1193848063	0.3676714521
## 4835	5.240003e-01	-9.587316e-02	-0.0185611713	-0.6686778609
## 4218	5.238617e-01	-8.782391e-02	-0.1648212163	-1.1135442724
## 3676	5.238174e-01	-4.015096e-01	0.3319038934	-0.2469051189
## 392	5.236547e-01	-4.395057e-02	-0.0815052312	-0.7518914211
## 3267	5.230489e-01	2.501616e-01	0.1529251878	0.2608940429
## 1007	5.230389e-01	-1.678544e-01	-0.0149400343	-0.8209018464
## 391	5.215623e-01	-1.498552e-01	0.1753194457	-0.1817297327
## 1750	5.214644e-01	-1.688006e-01	0.1603068972	-0.2719735984
## 1082	5.212749e-01	-3.044308e-01	0.2605799058	-0.2598031229
## 314	5.205351e-01	-4.109878e-01	0.2492446729	-0.5365301853
## 1741	5.205193e-01	1.658285e-01	-0.0615829015	-0.6123468726
## 4143	5.197403e-01	-2.445360e-01	-0.0225280539	-1.0240292097
## 4379	5.183821e-01	-4.881402e-02	-0.0309419474	-1.0019725405
## 3571	5.177529e-01	6.311974e-02	-0.1896605408	-0.8658827657
## 3078	5.174328e-01	-6.073860e-01	0.6048713820	0.1408075271
## 1169	5.167564e-01	-3.793192e-01	0.3451958842	-0.1697926134
## 1901	5.166148e-01	-3.980333e-01	0.4123003972	-0.3879237471
## 4536	5.163547e-01	-2.521538e-01	0.3747596169	-0.1795779467
## 225	5.163058e-01	-1.482022e-01	-0.0034552953	-0.7545205687
## 4692	5.159962e-01	3.012666e-01	-0.2101792485	-0.3995941805
## 128	5.152754e-01	-1.166432e-01	-0.0401737633	-0.8019450683
## 3482	5.143174e-01	-5.525498e-02	0.0077081586	-0.5146114993
## 718	5.138178e-01	3.527105e-02	-0.0736674665	-0.5697488791
## 4355	5.136371e-01	3.226116e-02	-0.2164794728	-1.0286350159
## 789	5.132153e-01	2.368427e+00	1.4379230565	0.5250548256
## 2703	5.120129e-01	1.664189e-01	-0.0200393998	-0.1093332411
## 3456	5.115302e-01	-1.991270e-01	0.0694157792	-0.6483781739
## 3627	5.111465e-01	1.305790e+00	0.4624700600	-0.2946521791
## 3205	5.110353e-01	-2.313040e-01	0.3880351957	-0.1018845441
## 637	5.108491e-01	-8.395947e-02	0.2880379952	0.3004127181
## 2704	5.095038e-01	-1.106163e-01	0.0796993184	-0.8093673990
## 4848	5.091948e-01	4.025405e-01	-0.0977025184	0.1694249789
## 4119	5.087656e-01	-1.810549e-01	0.0210146961	-0.7666763656
## 1439	5.087120e-01	3.958959e-01	0.3710356470	0.0839359870
## 697	5.083559e-01	1.019422e-01	-0.0216648405	-0.6550088342
## 4208	5.080071e-01	-1.516850e-02	-0.1143110836	-1.2118268713
## 2669	5.072123e-01	-7.271216e-02	0.1082471852	-0.6387263340
## 4403	5.070418e-01	-1.927373e-02	-0.0693189439	-1.0807456779
## 681	5.066007e-01	-1.241475e-01	0.1256501496	-0.3124068811
## 1701	5.064192e-01	-8.193345e-02	0.2896322418	-0.0873326284
## 3636	5.062596e-01	5.576510e-02	-0.1108215116	-0.6570588347
## 3657	5.059344e-01	-9.772235e-02	-0.0308260206	-0.7494217805
## 1419	5.058864e-01	2.878711e-02	0.3095938383	0.2233702884
## 771	5.054584e-01	6.348409e-03	0.0022244046	-0.4121322313

## 4659	5.053698e-01	1.724803e-01	0.1333022965	0.3754387174
## 4016	5.049460e-01	7.801095e-02	0.0611271209	-0.4540007158
## 2881	5.026437e-01	1.430861e-01	-0.0928699259	-0.4117184449
## 171	5.017935e-01	1.948890e+00	1.1660358251	0.6392067609
## 4376	5.008318e-01	1.194069e-01	-0.1527080479	-1.0460450056
## 264	5.008177e-01	8.751758e-02	0.1123268816	0.1087423984
## 1733	5.007030e-01	1.330602e+00	0.5795295429	0.1095145045
## 2562	5.002381e-01	-1.391909e-02	0.0955712702	-0.5613664223
## 1325	5.000132e-01	-1.866317e-02	-0.0207744729	-0.5524496184
## 1434	4.999494e-01	-7.650527e-01	0.4699652525	-0.6766217958
## 1673	4.988635e-01	2.132661e-01	0.0117178602	-0.3192404772
## 1074	4.987180e-01	-2.404359e-02	-0.0257960311	-0.5831279102
## 1767	4.982856e-01	-6.008884e-01	0.5009284813	-0.2134512094
## 76	4.977863e-01	-5.204753e-02	0.0003525148	-0.5652588017
## 498	4.967491e-01	1.184341e+00	0.6630584371	0.0369669206
## 2683	4.955621e-01	-2.403264e-01	0.3690143612	0.1733847957
## 2269	4.955120e-01	4.934520e-01	0.0165143259	-0.4579344791
## 536	4.953413e-01	-9.777948e-02	0.0238053113	-0.5988994673
## 3924	4.940003e-01	1.378809e+00	0.5098504035	-0.0166482457
## 411	4.936064e-01	-7.134816e-02	-0.0661916721	-0.8278468104
## 3063	4.933978e-01	-3.666645e-01	0.4205295601	0.0480609954
## 1594	4.931114e-01	-5.223270e-01	0.3829081102	-0.4211561708
## 2327	4.919702e-01	-2.744225e-01	0.3399533716	-0.0026348597
## 4116	4.918928e-01	-2.248797e-02	-0.1323711698	-0.9310348231
## 4880	4.909560e-01	1.286033e-01	-0.0624822077	-0.3725739352
## 329	4.905226e-01	-3.669948e-01	0.5039662490	0.3052338269
## 4612	4.900382e-01	3.879685e-01	0.3021550497	0.1972508338
## 180	4.898408e-01	-6.048998e-02	0.0499487038	-0.4439581123
## 521	4.895906e-01	1.480053e-03	0.0403455232	-0.7237473725
## 4625	4.889224e-01	3.834492e-01	0.2979205554	0.1713717902
## 3788	4.881825e-01	3.306068e-02	-0.1395545639	-0.8367593961
## 3917	4.881040e-01	-5.621855e-01	0.3484521731	-0.6301445772
## 4576	4.875933e-01	2.424659e-01	0.1858449117	-0.5025737959
## 308	4.873045e-01	-2.509765e-02	0.0153553064	-0.4792012343
## 39	4.872088e-01	5.360303e-01	-0.1519158841	0.2517534953
## 1123	4.871141e-01	-2.074121e-01	0.1763985198	-0.3796536959
## 4679	4.867121e-01	-1.266248e-01	0.1728114862	-0.2103959940
## 2427	4.859659e-01	-3.003368e-02	0.3828332874	0.6693316025
## 2347	4.859009e-01	-1.050255e-01	0.3236020243	0.3134043356
## 3475	4.856292e-01	-5.077669e-02	-0.0059156150	-0.6076650674
## 1190	4.855439e-01	-6.997446e-01	0.4152785897	-0.7330654004
## 4935	4.853444e-01	-9.031956e-03	-0.1744764937	-1.0477014681
## 2392	4.837935e-01	1.648120e-01	-0.0869956975	-0.3837764213
## 1330	4.834377e-01	-5.984128e-01	0.4940018822	-0.2608638107
## 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
## 691	4.795390e-01	-6.207443e-02	-0.0184757286	-0.6855109002
## 2978	4.788374e-01	-4.020669e-01	0.3838771238	-0.1778526021
## 4226	4.787912e-01	-4.435358e-02	-0.0511007337	-1.1385465677
## 1783	4.776029e-01	1.044339e-01	0.0080735647	-0.2316077692
## 3895	4.767897e-01	-8.929433e-02	-0.0416052627	-0.8255615793
## 2085	4.763916e-01	-3.247946e-01	0.2908760910	-0.3036026470
## 3488	4.741109e-01	-6.366646e-02	-0.0229788910	-0.7146867172
## 3433	4.740776e-01	1.487878e-02	0.0416430330	-0.7220033656
## 2145	4.739214e-01	-3.780315e-01	0.3999084148	-0.0834436073
## 4601	4.736697e-01	1.247730e-01	-0.1246543336	-0.6140050066
## 2886	4.708287e-01	-6.149043e-01	0.5737075485	-0.4602248883
## 4518	4.703311e-01	2.970198e-02	-0.0003520199	-0.4413179751
## 3615	4.702951e-01	1.395803e+00	0.5090854932	-0.0304928403
## 2249	4.699293e-01	-4.206812e-02	0.3637427104	0.5483657314
## 4045	4.693506e-01	3.741485e-01	-0.2903732083	-0.5871600503
## 3829	4.692619e-01	9.620623e-02	-0.1010291411	-0.6126541503
## 4123	4.675385e-01	-1.205997e-01	0.0440749728	-0.6441991094

```

## 2463 4.671081e-01 -8.544742e-01 0.6909032141 -0.2472850160
## 1310 4.653662e-01 5.802237e-01 0.2378087241 0.3738921016
## 2822 4.650130e-01 -3.490617e-01 0.4174466775 0.0184626915
## 87 4.644979e-01 2.650794e-01 0.1898807234 -0.4873344861
## 3621 4.643636e-01 1.417688e+00 0.5228127149 0.0496755044
## 3068 4.635525e-01 -3.474557e-01 0.4178407730 0.0202608772
## 2336 4.629570e-01 2.200912e-01 -0.0985338709 -0.3397099509
## 1543 4.624140e-01 -1.105136e-01 0.2407537331 -0.3981965964
## 4523 4.622313e-01 -2.790412e-01 0.3185207157 -0.1430194620
## 2976 4.619036e-01 -3.456425e-01 0.4182857194 0.0222910868
## 3362 4.616031e-01 3.162075e-01 0.2720261213 0.6574287133
## 2156 4.612908e-01 -3.767541e-01 0.3933622414 -0.1277052874
## 2750 4.610747e-01 2.055878e-01 -0.1111074842 -0.4159951833
## 2051 4.607943e-01 3.639190e+00 1.9863943064 -0.0405057172
## 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
## 3320 4.592757e-01 1.083409e+00 0.6097882340 -0.4366227121
## 4607 4.587004e-01 1.548551e-01 0.0392109090 -0.4474844168
## 2106 4.582526e-01 3.071272e-01 -0.0814582727 -0.1000577587
## 3592 4.577193e-01 6.075158e-02 -0.1359178002 -0.8267923524
## 3566 4.574366e-01 6.106242e-02 -0.1358415236 -0.8264443164
## 4263 4.561838e-01 5.572116e-02 -0.1896166017 -1.0111647851
## 4901 4.560456e-01 -4.936775e-02 0.0385146065 -0.5258470821
## 4568 4.553105e-01 2.528054e-01 -0.0319321393 -0.4596258573
## 3034 4.550567e-01 -1.188824e-01 0.0989772268 -0.4927857763
## 2848 4.533246e-01 -6.760102e-01 0.5123616681 -0.4400656538
## 3541 4.532038e-01 -2.946645e-01 0.2302195285 -0.8643831129
## 1058 4.531063e-01 2.642225e-02 -0.1169638000 -0.8535892317
## 2885 4.526957e-01 -3.370296e-01 0.4195767661 0.0264561561
## 3645 4.526858e-01 -1.191471e-01 0.0363380314 -0.6964826591
## 2438 4.516147e-01 -2.815013e-02 0.2295474176 0.1168190852
## 3761 4.506761e-01 -3.477114e-01 0.1841921943 -0.7463366173
## 3648 4.494956e-01 1.832382e-01 -0.1356738562 -0.5681242644
## 4541 4.492017e-01 1.579990e-01 -0.1130628527 -0.5539015916
## 4918 4.483446e-01 1.098560e-01 0.0524094727 -0.5284651581
## 4546 4.482300e-01 7.403874e-02 -0.0334859714 -0.4927856000
## 4219 4.480703e-01 -2.161472e-04 -0.0895475850 -1.2253007314
## 2320 4.474829e-01 -3.087328e-01 0.2862635753 -0.3425964263
## 3856 4.472374e-01 -1.433688e-01 0.0139606969 -0.8330666730
## 2564 4.467163e-01 2.787101e-01 -0.0192698894 0.0087009583
## 4517 4.463059e-01 4.414506e-01 -0.1046042195 0.1034189463
## 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
## 2207 4.447057e-01 1.220134e+00 0.8493209216 0.5976723816
## 2722 4.442192e-01 -3.161257e-01 0.4310067876 0.0918284416
## 3041 4.429189e-01 -2.940666e-01 0.2951100993 -0.2912211189
## 2857 4.421336e-01 -2.329891e-01 0.3428499487 -0.0046738599
## 2715 4.405867e-01 -1.122412e-02 0.3705384654 0.5777513268
## 4369 4.402401e-01 9.966212e-02 -0.2071777288 -1.0013793765
## 3586 4.401697e-01 8.004920e-02 -0.1311822986 -0.8051851210
## 2717 4.400334e-01 2.703394e-01 -0.0725827414 -0.1927213966
## 1738 4.396041e-01 -1.700902e-01 0.1103280159 -0.6042183948
## 2390 4.394552e-01 3.900911e-01 0.3860432913 -0.0265153136
## 1796 4.386603e-01 -1.881553e-01 0.1626177942 -0.4813618175
## 1760 4.384930e-01 -7.568926e-01 0.5372684776 -0.5739664931
## 4465 4.373571e-01 -6.558350e-02 -0.1501954975 -1.1982982253
## 2920 4.368857e-01 1.957363e-01 -0.0906424252 -0.4239894028
## 526 4.367755e-01 -3.166952e-02 0.0958696399 -0.3449834618
## 1079 4.367357e-01 -2.475429e-01 0.1817045002 -0.5583945998
## 341 4.366726e-01 3.829304e-02 -0.1174230309 -0.8627601581

```


##	2938	4.363910e-01	1.962802e-01	-0.0905089413	-0.4233803399
##	3450	4.360700e-01	-1.465143e-01	0.0658108061	-0.6994798963
##	2805	4.360413e-01	-3.187163e-01	0.4240707253	0.0469612737
##	468	4.357206e-01	-7.486279e-02	0.0062344646	-0.7277379472
##	1359	4.350248e-01	1.414982e+00	0.9511629480	0.9491213125
##	3881	4.347687e-01	1.449989e+00	0.5306075264	0.0849656911
##	4242	4.343791e-01	-5.910471e-03	-0.1536854545	-1.0815444008
##	4648	4.325700e-01	6.361649e-02	-0.0510787821	-0.6046049431
##	4956	4.315243e-01	3.897953e-01	-0.1881803267	-0.6959624515
##	4521	4.313752e-01	2.063623e-01	-0.0855509250	-0.3955460758
##	2689	4.308026e-01	-6.300543e-01	0.4375454048	-0.6206283233
##	4480	4.302424e-01	1.601310e-01	-0.1627835784	-1.1341259055
##	4131	4.302094e-01	-2.430525e-02	-0.1218888962	-1.0310014749
##	764	4.294916e-01	6.384622e-03	0.0666389154	-0.3672169647
##	4916	4.275988e-01	1.369362e-01	0.1711981629	-0.1352883853
##	1856	4.271353e-01	4.569808e-01	-0.2197352437	-0.2659926645
##	284	4.269810e-01	2.471690e+00	1.1749940642	-0.2551318676
##	1469	4.266469e-01	-4.940506e-01	0.5450546700	-0.3718568974
##	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
##	2255	4.251997e-01	-2.848763e-02	-0.0732754543	-0.8970996836
##	3926	4.237983e-01	-5.356293e-01	0.3309519485	-0.7603865630
##	1024	4.228846e-01	-1.352530e-01	0.1278255899	-0.5056040854
##	163	4.225639e-01	1.125610e-01	0.0364803251	-0.2386403214
##	1072	4.211555e-01	-3.507064e-01	0.3899170889	-0.1640647575
##	4122	4.210726e-01	-1.755390e-01	0.0339311792	-0.8968856426
##	4326	4.209039e-01	-4.144284e-02	-0.1409815571	-1.1493537277
##	4533	4.207701e-01	2.193848e-01	-0.0816150518	-0.3760342361
##	1797	4.207189e-01	3.212674e-01	0.3178685160	-0.0478695311
##	2251	4.192650e-01	-1.249506e-01	0.0727802869	-0.6641589127
##	1534	4.189398e-01	-1.443432e-01	0.1182911537	-0.5644325646
##	4583	4.184133e-01	4.213632e-01	0.2856749496	0.0702828975
##	4265	4.167977e-01	-4.600055e-02	-0.1470349739	-1.1873288142
##	3260	4.163676e-01	3.760220e-02	0.0224177350	-0.4644411616
##	1347	4.151651e-01	2.206007e-01	0.0650663332	-0.3091125626
##	4960	4.132988e-01	2.579186e+00	1.2237981152	-0.2760146211
##	2311	4.123498e-01	-4.150000e-01	0.0243636500	0.0690653450
##	2243	4.122265e-01	1.603841e+00	0.6045999023	0.2293356528
##	3688	4.116665e-01	1.113916e-01	-0.1234910812	-0.7700914970
##	2504	4.107789e-01	-3.679988e-01	0.0605230114	0.2857226216
##	3738	4.087455e-01	1.146036e-01	-0.1227028903	-0.7664951256
##	4020	4.079618e-01	-3.647581e-02	0.0199313518	-0.6562676904
##	4481	4.076625e-01	-1.603078e-01	-0.0230794762	-1.0710693766
##	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
##	2234	4.059606e-01	6.932494e-01	0.0726591116	0.7572012316
##	3538	4.052356e-01	1.184631e-01	-0.1217557900	-0.7621736793
##	2253	4.044996e-01	-6.132488e-01	0.5326978663	-0.3369208374
##	4121	4.035029e-01	-1.713407e-01	0.0267364220	-0.9469714230
##	4109	4.034147e-01	1.348963e-01	-0.0610641029	-0.5370927026
##	4695	4.027934e-01	-1.102572e-01	0.1355385968	-0.4670976162
##	996	4.015498e-01	-4.001015e-02	0.0133065629	-0.6985755852
##	4188	3.984663e-01	1.426030e-01	-0.1982688923	-0.9641469460
##	3617	3.970159e-01	-3.039789e-01	0.1866166141	-0.7527044192
##	4410	3.969208e-01	3.833609e-02	-0.0897103592	-1.2462346148
##	3616	3.968745e-01	-3.038235e-01	0.1866547524	-0.7525304012
##	4248	3.962229e-01	-3.093705e-02	-0.1474509853	-1.1978557054
##	3644	3.958837e-01	1.287465e-01	-0.1192323079	-0.7506594903
##	1906	3.957965e-01	-5.353091e-01	0.4913921400	-0.3107378991
##	2896	3.951287e-01	3.293575e-01	-0.0101478264	0.0433857896
##	2541	3.945259e-01	-4.624193e-01	-0.0237258199	-0.2268430044
##	4578	3.936208e-01	3.053671e-01	-0.0273410932	-0.4561077381

```

## 2845 3.934111e-01 -4.202352e-02 0.1227728520 -0.3738562247
## 2294 3.922606e-01 -4.981235e-01 0.5186286377 -0.1484618960
## 3654 3.907244e-01 4.098850e-03 -0.0681741514 -0.8798979773
## 453 3.905055e-01 1.294972e+00 0.7356468878 0.2927915506
## 1809 3.904329e-01 7.975493e-03 0.2214689364 0.0444081747
## 409 3.898926e-01 -4.911535e-02 0.3129545146 -0.1836268677
## 4923 3.893287e-01 9.739456e-02 0.1144531101 -0.0955860357
## 3739 3.866731e-01 1.388746e-01 -0.1167469641 -0.7393193192
## 991 3.856565e-01 7.445574e+00 4.8765850631 0.8065992938
## 1422 3.855241e-01 -4.790747e-01 0.5322796755 -0.4646616975
## 1564 3.851912e-01 -3.515320e-02 0.2514050837 0.0312721001
## 2401 3.849061e-01 -7.640539e-01 0.7131081896 -0.1459332424
## 1239 3.844241e-01 1.305922e+00 0.8321704370 0.6099876170
## 1334 3.837682e-01 1.547319e+00 0.5795726800 -0.0363122165
## 4720 3.836765e-01 -1.950552e-01 -0.0038401474 -1.1384315554
## 2272 3.823357e-01 6.029913e-02 0.3921529125 0.6848992742
## 2456 3.817127e-01 -7.454511e-01 0.7258816996 -0.0704271440
## 3651 3.814802e-01 -3.184998e-01 0.1658630901 -0.8834669639
## 1352 3.812720e-01 1.477392e+00 0.5202404941 0.0018019051
## 665 3.805657e-01 -1.708983e-01 0.2086059213 -0.4186670199
## 508 3.805292e-01 -7.065373e-02 0.1534819893 -0.3679677710
## 4629 3.798758e-01 -9.911840e-02 0.3319639381 0.1313151706
## 3567 3.793229e-01 -2.420926e-01 0.2248823822 -0.5296803861
## 4667 3.791736e-01 2.467057e-01 0.1190558475 -0.1549950857
## 4442 3.779581e-01 -1.659906e-02 -0.1470580364 -1.2026205686
## 396 3.778930e-01 -2.852912e-01 0.4156750203 -0.0261722600
## 1238 3.767582e-01 2.208806e-01 -0.1494666123 -0.6793788563
## 4669 3.767002e-01 2.494255e-01 0.1197232672 -0.1519497712
## 4958 3.766695e-01 -1.112890e-01 0.0580871551 -0.7690637623
## 3427 3.765962e-01 3.099663e+00 1.8142171150 -0.0326891266
## 3813 3.762134e-01 5.670623e-01 0.0398705276 -0.4683027698
## 1322 3.761655e-01 -5.016255e-01 0.5062378343 -0.2291937690
## 2619 3.758431e-01 7.593685e-02 0.4006127393 0.7331985897
## 348 3.750088e-01 1.832353e+00 1.1202455884 -0.0326112649
## 4318 3.744978e-01 9.585759e-03 -0.1284594924 -1.0922178274
## 2157 3.728619e-01 -5.661002e-01 0.4533708939 -0.5481433802
## 3690 3.723213e-01 2.227655e-01 -0.1506326349 -0.6881161730
## 3869 3.711967e-01 1.489651e+00 0.5238901602 0.0198007452
## 1357 3.692671e-01 -5.820664e-02 0.0345463480 -0.7397938780
## 2621 3.692284e-01 1.593370e-01 -0.0134097657 -0.4029763009
## 2674 3.678553e-01 3.353698e-01 0.0270952127 0.1176410261
## 3045 3.646400e-01 -3.581508e-01 0.3502389361 -0.4245275599
## 4251 3.639208e-01 -1.427545e-01 -0.0353865009 -1.1620840640
## 4113 3.634998e-01 1.096563e-01 -0.0560499514 -0.6614226476
## 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
## 4315 3.612354e-01 -1.398016e-01 -0.0346618738 -1.1587777226
## 356 3.608530e-01 -7.293171e-02 0.2096736562 -0.6245706537
## 2702 3.603508e-01 -5.675552e-01 0.4447395102 -0.6048877699
## 2657 3.602636e-01 -7.279141e-01 0.7268951713 -0.0727058226
## 4269 3.595453e-01 1.661965e-01 -0.2029249239 -1.0073084856
## 651 3.589143e-01 2.577411e-02 0.0397307870 -0.5564348964
## 2995 3.574983e-01 -1.452610e-01 0.2150451873 -0.3889751888
## 3298 3.572634e-01 5.481083e-02 0.3754696884 0.1792768455
## 533 3.559752e-01 -2.695705e-02 0.0512622576 -0.6445390722
## 4562 3.559674e-01 3.214847e-01 0.1694898182 -0.6521998286
## 2826 3.548277e-01 -1.241785e-01 0.2300886675 -0.2996256320
## 58 3.545979e-01 1.947046e+00 1.1558579283 0.2949337681
## 4557 3.522030e-01 -6.859839e-02 0.3395026874 0.1658166551
## 1647 3.516996e-01 -3.048614e-01 0.4699786327 0.0468516457
## 3074 3.513327e-01 -5.547861e-01 0.5470442114 -0.2714610775
## 3345 3.513020e-01 1.790491e-01 -0.0085725620 -0.3809050216
## 4637 3.511417e-01 2.126718e-01 0.0205152428 -0.6017844766

```

```

## 3534 3.506553e-01 9.932032e-03 -0.0875354782 -1.0118669269
## 4319 3.504464e-01 -1.040459e-01 -0.0128921990 -1.0321799481
## 2391 3.470583e-01 -4.731900e-01 0.5139180003 -0.5899985293
## 2407 3.436650e-01 -7.568414e-01 0.6941346869 -0.2760290769
## 3687 3.426195e-01 -4.312428e-01 0.3647926423 -0.5887202271
## 4400 3.424081e-01 -1.188268e-01 -0.0293667558 -1.1343064305
## 2688 3.412784e-01 -6.924861e-01 0.5299612042 -0.6558015831
## 4589 3.402032e-01 2.421996e-01 0.0895460804 0.0480822114
## 3544 3.401047e-01 2.414948e-01 -0.0635997269 -0.4381429495
## 4211 3.397853e-01 3.898048e-02 -0.1748291982 -1.2454959397
## 4747 3.380661e-01 -4.260344e-02 -0.0877225027 -1.1567880417
## 828 3.373120e-01 2.245765e+00 1.3046323956 1.0122213368
## 427 3.371904e-01 1.255185e+00 0.7638724132 0.1811783352
## 3725 3.350532e-01 -2.689604e-01 0.1771972140 -0.8334771623
## 3401 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
## 2236 3.330836e-01 9.325682e-02 0.3887090788 0.6449907942
## 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
## 3783 3.300961e-01 3.986236e-01 -0.2445213724 -0.6784735257
## 2155 3.297289e-01 6.622348e-04 0.1183768764 -0.4251156647
## 1044 3.296407e-01 -3.339080e-03 -0.0007574552 -0.8111369265
## 4317 3.293234e-01 2.901688e-02 -0.1401411898 -1.1800341124
## 3531 3.287884e-01 -2.653983e-01 0.1762618281 -0.8415417890
## 3438 3.275076e-01 4.317015e-01 0.4068417507 -0.1014664218
## 2493 3.269259e-01 -4.827045e-01 0.5893416868 -0.0268312194
## 3462 3.249928e-01 -2.295149e-02 0.0969054204 -0.5559786380
## 2162 3.249922e-01 3.399152e-01 -0.0437633985 -0.1859630780
## 3449 3.248164e-01 -3.930048e-02 0.0838953642 -0.6342207653
## 2406 3.230009e-01 -5.614058e-01 0.5248737906 -0.4157296891
## 4416 3.228126e-01 -1.124009e-01 -0.0360148646 -1.1818979534
## 4638 3.227443e-01 2.363042e-01 -0.0292703111 -0.3775271937
## 1655 3.225004e-01 4.147527e-01 0.3329131734 0.0042093831
## 3291 3.219590e-01 1.692396e-01 0.4446746187 0.5813334060
## 1149 3.202556e-01 -4.659136e-01 0.5009859373 -0.2825638514
## 3724 3.200567e-01 -2.831520e-01 0.3034554072 -0.4973397020
## 677 3.193064e-01 3.823748e-02 0.0258786525 -0.6551209059
## 4959 3.187592e-01 -1.586838e-01 0.1141667847 -0.8192676398
## 3623 3.171115e-01 -2.462375e-01 0.1844017957 -0.7971870003
## 2941 3.152686e-01 -5.287390e-01 0.5460335081 -0.2916044050
## 3106 3.148318e-01 -3.230143e-02 0.3519018926 0.2083785921
## 1744 3.144914e-01 -5.975342e-01 0.4912673760 -0.6209799383
## 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
## 488 3.131025e-01 3.190410e-01 0.0790783592 0.1308582082
## 4903 3.127459e-01 1.057259e-01 0.0752246034 -0.3611762686
## 2910 3.126866e-01 5.822283e-01 0.1480726072 -0.2248712838
## 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
## 4556 3.110313e-01 2.854960e-01 -0.0950675367 -0.4996802231
## 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
## 4030 3.083825e-01 1.364096e-01 0.0994787141 -0.6127396964
## 4537 3.081378e-01 2.036792e-01 -0.0149482162 -0.4360546652
## 176 3.080052e-01 2.963918e-01 0.0119870214 -0.5309716952
## 1721 3.078506e-01 3.116530e-01 0.0239405586 -0.4592069832
## 2615 3.075443e-01 -6.699436e-01 0.7411207453 -0.0077971196
## 4890 3.057830e-01 3.564156e-01 0.0065813215 -0.0298377685

```

```

## 2636 3.051359e-01 -6.598554e-01 0.7476430038 0.0304534056
## 4239 3.039830e-01 -9.193765e-02 -0.0311249178 -1.1598621355
## 3548 3.018901e-01 7.032263e-01 0.1028941724 -0.1186106684
## 3753 3.018198e-01 -2.628109e-01 0.1621740389 -0.9367125757
## 2063 3.014537e-01 -3.629919e-01 0.3940429238 -0.4290252513
## 4136 3.004681e-01 4.547368e-02 -0.1444100360 -1.2169420680
## 4322 3.003247e-01 2.033440e-01 -0.0686956998 -0.6231688078
## 2503 3.000625e-01 -7.157003e-01 0.7005291835 -0.2546179896
## 4415 2.994103e-01 -8.061894e-02 -0.0249257926 -1.1243975722
## 3778 2.993316e-01 5.134589e-01 -0.0563569013 0.1102908956
## 2060 2.991840e-01 3.748245e+00 1.7744730073 -0.8040217906
## 4200 2.978202e-01 1.003682e-01 -0.1514742960 -1.1215363016
## 4201 2.978202e-01 1.003682e-01 -0.1514742960 -1.1215363016
## 1740 2.954519e-01 -4.805561e-01 0.4745931180 -0.4508270295
## 4591 2.951439e-01 2.739450e-01 0.0353867652 -0.5342735771
## 4240 2.930602e-01 1.109553e-01 -0.1459646569 -1.0902876974
## 2506 2.926386e-01 7.670000e-02 0.3514501316 0.4053340827
## 3346 2.904843e-01 3.612872e-01 -0.0475334282 -0.2220791622
## 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
## 240 2.828146e-01 1.085468e-01 0.0595491235 -0.4670428815
## 3969 2.813999e-01 -2.674245e-01 0.1463191766 -1.0399461951
## 2616 2.812789e-01 -6.410619e-01 0.7482081067 0.0245412199
## 1443 2.809696e-01 -5.260852e-01 0.4299942763 -0.7244575505
## 4644 2.805589e-01 -6.612120e-02 0.2986073225 -0.1078623558
## 4514 2.799667e-01 2.624047e-01 -0.1318737576 -0.7329568737
## 276 2.791618e-01 -7.410476e-02 0.1598878684 -0.9555892514
## 3970 2.779042e-01 -1.044445e-01 0.1325433264 -0.7247882605
## 2809 2.775640e-01 -6.643748e-02 0.2294529513 -0.3335896341
## 4617 2.768673e-01 -2.735172e-01 0.2120138891 -0.8553044360
## 3504 2.760142e-01 -6.616526e-02 0.1616273899 -0.5507687276
## 1043 2.738362e-01 5.771131e-01 -0.0134284212 -0.8285014303
## 4466 2.726544e-01 -1.389961e-03 0.0242529035 -1.2349334282
## 673 2.718434e-01 1.390906e-01 0.0160838202 -0.5588853185
## 3437 2.689330e-01 6.628505e-01 0.3895250163 0.2403694372
## 3053 2.686886e-01 -4.064481e-01 0.6147002520 0.1028192848
## 1764 2.682362e-01 4.406405e-01 0.3208912725 -0.0891974235
## 3958 2.680631e-01 1.449059e-01 -0.0303968803 -0.7007622639
## 2337 2.670740e-01 -2.401319e-01 0.0755000483 0.3196488304
## 1394 2.670436e-01 1.752911e-01 0.2187222047 0.1533711135
## 2127 2.668126e-01 6.769497e-01 0.1038821055 -0.2478848883
## 2758 2.667927e-01 4.318411e-01 0.3679933635 0.0370145077
## 2416 2.659667e-01 -6.635404e-01 0.7213070955 -0.1430724705
## 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
## 2219 2.630197e-01 -4.576763e-01 0.5708742726 -0.1627288489
## 2221 2.626828e-01 -6.595967e-01 0.7224557928 -0.1374515107
## 4830 2.610714e-01 3.682943e+00 1.6391219382 -1.4585658635
## 3826 2.601362e-01 2.687008e-01 -0.0899550837 -0.6277034155
## 1902 2.601102e-01 8.643604e-02 0.2080972654 -0.4823793241
## 1392 2.591528e-01 -1.281208e-01 0.1697533587 -0.6994886689
## 2419 2.590084e-01 1.142849e-01 0.3610022157 0.4496087992
## 3569 2.570532e-01 -1.709145e-01 0.2105790443 -1.0589241405
## 2093 2.565166e-01 -2.710880e-02 0.4701959617 0.0841651463
## 3021 2.559246e-01 -4.604595e-01 0.5644338186 -0.2041956568
## 2184 2.553996e-01 4.278999e-01 0.3031572394 -0.2007637529
## 3867 2.551681e-01 -1.128594e-01 0.2526308650 -0.4113871866
## 862 2.549034e-01 2.408827e-01 0.1499551259 -0.3303076335
## 3412 2.546508e-01 6.931707e-01 0.1582213928 -0.0650079337
## 791 2.536809e-01 3.169409e-02 0.0363739114 -0.7739082771
## 2555 2.536056e-01 -3.676458e-01 -0.0332044829 -0.3387769241
## 332 2.530925e-01 1.665047e-01 0.3342130782 0.0817048402

```

## 2835	2.516251e-01	-2.520245e-01	0.3664116282	-0.3714434078
## 2731	2.508611e-01	1.614498e-01	0.2591304760	0.2162509205
## 3388	2.505588e-01	8.714521e-02	0.0782751639	-0.5233549908
## 2231	2.466981e-01	1.016098e-01	0.2094077353	-0.0841414713
## 483	2.462076e-01	1.294896e+00	0.7407994347	0.0070434560
## 3515	2.458027e-01	1.239889e-01	-0.0602211650	-0.8886517986
## 50	2.456027e-01	1.288747e-01	0.3645002007	0.4653968935
## 2864	2.451909e-01	-4.531932e-01	0.5637494355	-0.2124955964
## 4596	2.432612e-01	3.687583e-01	0.1314596707	0.2621060760
## 4897	2.420310e-01	6.712619e-02	0.0573732742	-0.6522749184
## 4346	2.419177e-01	-1.165337e-02	-0.0048766298	-1.0263590768
## 4914	2.415627e-01	2.662874e-01	0.0495616770	-0.2306557070
## 4014	2.391789e-01	1.138560e-01	0.0376410799	-0.6157057159
## 4013	2.390847e-01	1.139596e-01	0.0376665054	-0.6155897040
## 2440	2.388659e-01	-4.921774e-01	0.5291954955	-0.4225869538
## 215	2.386481e-01	5.246762e-01	0.2597033647	-0.1559069757
## 1345	2.378401e-01	-2.093164e-02	0.0463733009	-0.8936124900
## 1590	2.376667e-01	5.527425e-01	0.0319313052	-0.0392786890
## 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
## 2376	2.346391e-01	-4.421649e-01	0.5661431328	-0.2022293734
## 3604	2.343568e-01	-1.143533e-01	0.2416489698	-0.8810897348
## 3863	2.337350e-01	1.580318e+00	0.5132395214	-0.0978258346
## 122	2.323959e-01	1.941242e-01	0.1544969655	-0.4680448441
## 3666	2.322846e-01	-1.604916e-01	0.2013471998	-0.7284624001
## 4310	2.318813e-01	2.825035e-01	-0.1874781755	-0.9643015886
## 4138	2.313595e-01	-1.815907e-02	-0.0163266093	-1.0992776296
## 3523	2.306246e-01	1.770008e-01	-0.0274560222	-0.6976981124
## 2971	2.303988e-01	-2.407810e-01	0.3625907039	-0.4026835205
## 1977	2.303389e-01	4.180206e-01	0.0127284612	-0.4179321675
## 259	2.289531e-01	2.194917e+00	0.9468924073	-0.0722151238
## 228	2.280637e-01	1.329817e+00	0.7575116669	0.1003831671
## 4296	2.262358e-01	1.836825e-01	-0.0770732955	-1.2368947532
## 106	2.262111e-01	2.727645e-01	0.0454923220	-0.2610965330
## 2695	2.260617e-01	5.055247e-01	0.3468807757	0.0505110203
## 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
## 1662	2.212903e-01	3.079675e-01	0.1217899405	-0.3390502106
## 3637	2.187781e-01	4.525403e-01	-0.0584574449	-0.5897654021
## 4257	2.185855e-01	3.138178e-01	-0.1707134770	-0.8687551383
## 3502	2.184569e-01	3.004385e-01	0.1725201076	0.1866550261
## 2582	2.184255e-01	-1.707278e-01	0.4107236504	-0.1181392622
## 3819	2.181303e-01	-4.772904e-02	0.1415588197	-0.6939376251
## 3297	2.167375e-01	3.801228e+00	1.7242732764	-1.0162973053
## 3378	2.151275e-01	5.452350e-01	0.4292406938	-0.0107230468
## 4793	2.150128e-01	-3.934891e-02	-0.0428291459	-1.2649005783
## 2584	2.144720e-01	3.216453e-01	0.0221425639	-0.2497313518
## 3044	2.132551e-01	-2.249540e-01	0.3648295528	-0.3959195436
## 3510	2.131266e-01	-1.621076e-01	0.1886131905	-0.8124514858
## 2453	2.130096e-01	-5.517429e-01	0.5643340943	-0.4993094946
## 4475	2.128802e-01	2.445451e+00	1.0593792839	-1.5157551813
## 2601	2.123115e-01	-1.042488e-01	0.3802240376	-0.0780977990
## 295	2.121969e-01	4.846266e-01	0.2122708557	-0.4512337702
## 3925	2.121551e-01	3.063397e-01	-0.0889437569	-0.6403463293
## 1776	2.120589e-01	5.925949e-01	0.2974096235	0.0602842796
## 4752	2.117648e-01	-3.727613e-02	-0.0980467555	-1.4417064703
## 2567	2.113167e-01	2.629570e-01	0.0776524277	-0.2125533785
## 2802	2.112463e-01	-6.043069e-01	0.7353326245	-0.0801464960
## 727	2.108459e-01	-1.383336e-02	0.1666011213	-0.9419046815
## 1519	2.100711e-01	-4.476709e-01	0.4494833563	-0.6350147056
## 220	2.095273e-01	4.318928e-01	0.0112305053	-0.4350524860
## 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
## 2650	2.044987e-01	-4.117540e-01	0.4745003097	-0.4868697989
## 4019	2.044626e-01	2.207402e-01	0.1038874116	-0.6267932919
## 3674	2.034423e-01	1.704780e-01	-0.0488624025	-0.8369273788
## 2264	2.031336e-01	4.737355e-01	0.0377889468	0.1176306211
## 2239	2.027143e-01	4.592516e-01	-0.0227040555	-0.1071305453
## 1910	2.021666e-01	1.217413e-01	0.0217278636	-0.7257634111
## 4650	2.016223e-01	3.663350e-01	0.1072871489	-0.2949805826
## 2779	2.007446e-01	-1.703691e-01	0.4004317437	-0.1868782142
## 3478	1.997209e-01	6.042839e-02	0.2185633059	-0.6340207861
## 2025	1.992874e-01	1.425878e+00	0.5537699489	-0.3885524608
## 1407	1.983734e-01	2.873173e-01	0.1527958727	-0.3352935338
## 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
## 4266	1.944761e-01	1.532129e-02	-0.0119600523	-1.0874302948
## 2153	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
## 2099	1.927921e-01	4.019160e-01	0.0751794310	-0.3351043289
## 2166	1.904099e-01	-5.799131e-01	0.7421247435	-0.0474640674
## 1860	1.894061e-01	-1.621698e-01	0.3208061350	-0.4440576120
## 4077	1.888939e-01	3.500736e-01	0.0292831785	-0.2168048794
## 1283	1.887972e-01	-6.460910e-01	0.4753818856	-1.0432415309
## 2869	1.884725e-01	-3.938493e-01	0.5766669994	-0.1570065878
## 4130	1.871996e-01	1.249625e-01	-0.1494144717	-1.2912034893
## 3779	1.859168e-01	3.543924e-01	0.0858224898	-0.0344860264
## 3070	1.856315e-01	-5.452576e-01	0.5530781238	-0.5776245180
## 3952	1.854445e-01	-5.609071e-02	0.2557374380	-0.4199232165
## 4857	1.837682e-01	2.137095e+00	1.1243773533	0.2648175630
## 973	1.835304e-01	1.065520e-01	0.3097547159	0.1122313098
## 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
## 4616	1.819956e-01	1.141444e+00	0.6178792196	-0.8607616066
## 781	1.819490e-01	3.697977e-01	-0.0569216499	-0.4597204601
## 1870	1.818404e-01	6.098304e-01	0.0488911354	-0.7503455972
## 4563	1.810230e-01	3.587504e-01	0.1351450863	0.1210827845
## 3416	1.798007e-01	2.463317e-01	0.2252601243	-0.2369784627
## 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
## 2248	1.768739e-01	-1.561594e-01	0.0878319993	0.3585563185
## 2625	1.764587e-01	-1.306294e-01	0.4172735274	-0.0951563320
## 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
## 866	1.734232e-01	7.355148e-01	0.1857703081	-0.0526909670
## 1889	1.732729e-01	2.256599e+00	0.9012638777	-0.1944988054
## 4393	1.729640e-01	-7.382264e-02	0.0939484826	-0.9976345643
## 2284	1.724734e-01	2.546530e-01	0.4200402436	0.7705882346
## 3820	1.720619e-01	2.248495e-02	0.1023127541	-0.7567603946
## 2535	1.718433e-01	-4.172788e-01	0.4506081191	-0.6431708262
## 4404	1.718267e-01	3.587925e-01	-0.1631808487	-0.8417367853
## 2297	1.717772e-01	4.237415e-01	-0.0692364459	-0.3987989558
## 386	1.716192e-01	-2.603890e-02	0.2711888752	-0.3324743426
## 4742	1.708135e-01	7.598028e-02	-0.0304999385	-1.4474124060
## 2635	1.707846e-01	-2.027196e-01	0.3569776887	-0.4596686649

##	2651	1.705445e-01	5.815739e-01	0.3126904066	-0.0029807862
##	2296	1.696555e-01	-1.865885e-01	-0.1967550473	-0.6251032379
##	4236	1.696494e-01	1.554810e-01	-0.1358224974	-1.2163807852
##	3803	1.695771e-01	4.998349e-01	-0.1020087739	-0.3361651014
##	4705	1.689737e-01	7.800330e-02	-0.0300035034	-1.4451472627
##	2705	1.684433e-01	-5.801948e-01	0.7287640468	-0.1363144736
##	2606	1.680507e-01	1.950027e-01	0.0591495742	-0.5142184356
##	2533	1.672832e-01	2.802515e-01	0.0161569074	-0.4603542850
##	1218	1.671465e-01	-1.463087e-01	0.1674813943	-0.9400040386
##	4763	1.668538e-01	9.991347e-03	-0.0875991414	-1.3964519480
##	2581	1.662732e-01	-2.941133e-01	0.5444934308	-0.0812168670
##	3877	1.658720e-01	-5.676266e-01	0.5262482523	-1.1421421627
##	4235	1.650566e-01	1.493112e-01	-0.1434394763	-1.2639406739
##	2194	1.638222e-01	5.890853e-01	0.3756109416	0.1988589481
##	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
##	311	1.622052e-01	4.429917e-01	0.0866624425	0.1175564182
##	3232	1.614315e-01	-4.273328e-01	0.4364450299	-0.7323344648
##	3830	1.614121e-01	-1.131454e-01	0.2721885916	-0.9343745538
##	1099	1.600475e-01	-2.003512e-01	0.6174225436	-0.0410342041
##	1777	1.595511e-01	-1.693018e-01	0.4620533106	-0.0757352834
##	4413	1.586585e-01	2.413574e-01	-0.0719677594	-1.2325822769
##	4564	1.582367e-01	3.281953e-02	0.3035415378	-0.1259378671
##	4812	1.580993e-01	1.024389e-01	0.0960585268	-0.6261803575
##	2314	1.578449e-01	-4.091444e-01	0.4486562664	-0.6603603333
##	1781	1.574953e-01	1.436781e+00	0.5373800261	-0.5033393783
##	2772	1.574095e-01	-1.045131e-01	0.1169555980	0.5259568220
##	2609	1.548570e-01	2.189596e-01	0.1887358793	-0.4661728072
##	2496	1.529045e-01	-5.840063e-01	0.7164618243	-0.2162970197
##	2299	1.527087e-01	-1.783068e-01	0.3654359221	-0.4158980623
##	4620	1.513702e-01	5.635186e-01	0.2381610395	-0.3193991910
##	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
##	1675	1.462552e-01	1.080215e-01	0.1543932664	-0.4538934792
##	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
##	1643	1.423937e-01	1.634724e+00	0.9469405878	1.2051776334
##	4031	1.416443e-01	1.424870e-01	0.1204721006	-0.8815031116
##	68	1.383424e-01	1.180487e+00	0.6347899601	-0.8109029230
##	2939	1.382234e-01	-2.536219e-01	0.5596772636	-0.0009255735
##	1785	1.371610e-01	-5.586147e-01	0.5135446788	-0.8340791065
##	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
##	2523	1.333800e-01	2.880195e-01	0.0508204276	-0.4041851368
##	3806	1.332323e-01	3.781536e-01	-0.0794638537	-0.6141760973
##	140	1.324945e-01	1.377389e+00	0.7867100056	0.0996549572
##	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
##	4743	1.282525e-01	-1.535549e-02	0.0488866592	-1.4904693131
##	3780	1.274855e-01	7.131866e-01	0.0011544418	-0.0067832519
##	2511	1.270487e-01	8.091930e-01	0.1246706769	-0.1775014364
##	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
##	848	1.251815e-01	3.862030e-01	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
##	4399	1.238777e-01	1.619340e-01	0.0641834151	-1.0530484102
##	161	1.234324e-01	3.292010e-01	0.0773760496	-0.2485018433

## 2400	1.227901e-01	1.274033e-01	0.2898840091	-0.0308631290
## 3948	1.214960e-01	1.794769e+00	0.6153785856	0.4721057424
## 164	1.194080e-01	7.105962e-02	0.2433880327	-0.3115622479
## 4758	1.184496e-01	8.180319e-02	-0.0049565313	-1.0750098966
## 1507	1.183346e-01	-2.784754e-01	0.4366459703	-0.4875304662
## 3659	1.178372e-01	-8.593647e-02	0.1917433840	-0.8308200094
## 856	1.166384e-01	2.740996e+00	1.4948039814	0.7121109881
## 1747	1.160989e-01	-2.126018e-01	0.5814670790	-0.2742256397
## 4917	1.134743e-01	3.464971e-01	0.0362624057	-0.3605400887
## 33	1.124879e-01	1.284464e+00	0.7013971939	-0.4207682080
## 1603	1.119561e-01	-5.794478e-01	0.5857464306	-0.7052074168
## 239	1.119287e-01	-3.291298e-01	0.5846147793	-0.5347105592
## 2429	1.110859e-01	-4.121555e-01	0.5159323854	-0.5521337646
## 2384	1.110232e-01	1.445716e+00	0.5593461908	-0.5110076280
## 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
## 1548	1.100248e-01	4.342183e-01	0.2132611707	0.3891507085
## 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
## 174	1.057159e-01	3.551797e+00	1.9480673225	0.8394983914
## 1291	1.056060e-01	-1.951656e-02	0.3832836849	-0.1013441693
## 2797	1.054926e-01	-4.571361e-01	0.5747025218	-0.4789563288
## 340	1.051821e-01	-4.782921e-02	0.0739249045	-1.1443948022
## 3234	1.043331e-01	2.488436e-01	0.1184483230	-0.3390167381
## 4320	1.032637e-01	3.337228e-01	-0.0321939753	-1.0152063239
## 173	1.007472e-01	-5.599570e-02	0.4308998819	-0.0428184839
## 86	9.837719e-02	2.963249e-01	0.0974529532	-0.3112484795
## 2043	9.831593e-02	3.376790e-02	0.1403254972	-0.7654542150
## 688	9.808676e-02	1.315327e-01	0.0831289826	-0.7272836022
## 2323	9.781472e-02	-3.997626e-01	0.6180410034	-0.6171409493
## 3197	9.640518e-02	5.441955e-01	0.1298337924	-0.0443086394
## 2656	9.632652e-02	2.680949e-01	0.0739439285	-0.4533068237
## 1877	9.509471e-02	3.488903e+00	1.5870107247	-0.4660843383
## 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
## 1127	9.259174e-02	1.705278e+00	0.5274537080	-0.0674839176
## 4670	9.247012e-02	2.426197e-01	0.4324499201	0.2273767980
## 3481	9.239059e-02	2.542320e-01	0.1765708999	-0.1680430675
## 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
## 4624	8.444354e-02	-2.733159e-01	0.0865045723	-0.1021383943
## 1946	8.431103e-02	-1.955470e-01	0.4817532198	-0.2297694871
## 1464	8.330700e-02	-2.009917e-01	0.3914379969	-0.5297867389
## 4716	8.309263e-02	-4.677664e-02	-0.0055695875	-1.4397022911
## 842	8.103326e-02	-2.491478e-02	0.4462862328	-0.3536544656
## 1984	8.037789e-02	-3.502371e-01	0.0965722995	-0.2515594112
## 2568	7.985460e-02	-3.196052e-01	0.4726847987	-0.5464081636
## 1864	7.980697e-02	1.451069e+00	0.5449006591	-0.6099851625
## 4291	7.728239e-02	4.482101e-01	-0.0088211062	-0.3504206355
## 3166	7.629514e-02	7.851580e-01	0.0779881236	-0.8733997782
## 1091	7.596167e-02	5.952103e-01	0.3278956959	-0.1221253907
## 2059	7.489736e-02	6.117153e-01	0.2792745417	-0.2410825783
## 3404	7.445539e-02	-3.494329e-01	0.0204501124	-0.5029355670
## 3185	7.342502e-02	3.345872e-01	0.1153747120	-0.6088936598
## 227	7.209278e-02	4.007274e-01	0.2827067427	0.0661781239
## 2425	7.185691e-02	-2.722411e-01	0.6029062782	-0.0448402850
## 4741	7.152948e-02	-4.237854e-02	-0.0090140621	-1.4649103787

## 1731	7.062681e-02	3.087035e-01	-0.0741071373	-0.8841861009
## 4635	7.019095e-02	-2.965058e-02	0.2808880895	-0.5220953643
## 4238	6.977678e-02	2.589508e-01	-0.1138862314	-1.1235377129
## 42	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
## 3635	6.452820e-02	-6.280797e-02	0.3245441409	-0.4703178804
## 779	6.244509e-02	1.002814e+00	0.1961508175	0.3483202103
## 2303	5.933888e-02	1.635444e+00	0.6354803881	0.0478191878
## 3849	5.795579e-02	-4.304481e-02	0.1897831804	-0.8659608155
## 4697	5.789235e-02	-2.761924e-01	-0.0780756984	-0.6847507816
## 4539	5.778265e-02	4.337283e-01	0.0168951014	-0.3423935887
## 4424	5.741665e-02	1.992534e-01	-0.0036661019	-0.9348214844
## 2142	5.550963e-02	-3.689472e-01	0.5167970272	-0.5686213393
## 4196	5.490869e-02	-2.584537e-01	0.4171588009	-1.0249644562
## 2889	5.398348e-02	-4.186421e-01	0.5742787110	-0.5015989969
## 4640	5.377143e-02	6.489464e-01	0.0405867197	-0.1805422685
## 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
## 2055	5.197698e-02	1.707259e+00	0.6058018777	0.4879038441
## 4358	5.129940e-02	3.608924e-01	-0.0418286640	-1.0933718473
## 1583	4.865016e-02	4.118641e-01	-0.0058249456	-0.4824741678
## 3959	4.850742e-02	-1.499189e-01	0.3255197386	-0.6963955954
## 4171	4.811058e-02	2.777245e-01	-0.1120264263	-1.1208157370
## 274	4.782860e-02	6.867239e-01	0.3222902878	0.0068246183
## 2192	4.668112e-02	2.494719e-01	0.3407137863	0.2448632023
## 4588	4.618356e-02	1.186969e-02	0.2993018538	-0.4208192976
## 3639	4.248196e-02	2.116257e-01	0.3109742240	-0.3310670312
## 4357	4.121725e-02	3.719788e-01	-0.0391081342	-1.0809585654
## 3350	3.990430e-02	4.534323e-01	0.0793103490	-0.5261781071
## 1134	3.988371e-02	3.799555e-01	0.2444020678	0.2190475290
## 1085	3.982206e-02	7.462695e-01	0.1143517147	-0.5339467534
## 205	3.901792e-02	-5.570735e-02	0.2416762672	-0.7698688481
## 768	3.880277e-02	1.462171e+00	0.7487832940	-0.0259024512
## 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
## 1017	3.552539e-02	4.218094e-01	0.1005405908	-0.5392064573
## 2068	3.415307e-02	-2.695026e-01	0.4848973779	-0.4908569630
## 2421	3.402308e-02	7.113992e-01	0.0780703134	0.0369800150
## 4524	3.319906e-02	1.290031e+00	0.6461658494	-0.7488487362
## 3396	3.301600e-02	8.378897e-01	0.1825984668	-0.1265290043
## 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
## 3823	3.075695e-02	2.080861e-01	0.2340540847	-0.6068623814
## 975	3.057433e-02	3.689629e-01	0.1691452113	-0.0631719430
## 962	3.051926e-02	6.013018e-02	-0.0852335659	-0.0092895805
## 1674	3.036273e-02	5.590545e-01	0.3269953315	-0.3015721374
## 2420	2.895467e-02	-5.156087e-02	-0.1743291244	-0.5452469892
## 4757	2.888274e-02	-2.418448e-02	-0.0201603785	-1.5485235617
## 881	2.660097e-02	2.639914e-01	0.3401642910	0.2337272482
## 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
## 1448	2.489212e-02	-1.046262e-01	0.5206245977	-0.4149821351
## 1446	2.476306e-02	4.969737e-01	-0.0505529732	-0.4827787380
## 4565	2.360358e-02	1.064370e-01	0.3630849932	-0.4419724676
## 4853	2.348928e-02	2.426627e+00	1.2596914824	0.6197486220
## 3807	2.317081e-02	2.417930e-01	-0.4465393324	-0.7595497092
## 3199	2.271528e-02	4.824104e-01	0.1990797841	0.2698756821
## 3181	2.210051e-02	-4.093202e-01	0.5625673352	-0.5844079895

## 3343	2.154193e-02	3.781790e-01	0.0062842557	-0.5765364558
## 1527	2.026870e-02	4.106540e-01	0.3205580106	0.0997882279
## 1288	1.886269e-02	-1.360743e-01	0.5837141829	-0.2986599155
## 117	1.846689e-02	-8.025051e-03	0.5049688523	0.1270870266
## 4512	1.716058e-02	6.752031e-01	0.2948540242	-0.1699962374
## 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
## 4163	1.281033e-02	-4.627741e-02	0.2360892562	-1.2092605754
## 2158	1.224045e-02	-3.909172e-01	0.5711957870	-0.5364092287
## 685	1.216019e-02	3.350762e-01	0.1313842149	-0.2972500331
## 2254	1.205994e-02	-2.004392e-01	0.6238159542	0.0574697236
## 4641	9.976907e-03	-1.876816e-01	0.1095584316	0.0073320053
## 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
## 3228	7.704921e-03	-2.849854e-01	0.0313958825	-0.4632084005
## 2827	7.573554e-03	-1.462499e-01	0.5662856734	-0.0121903964
## 2368	7.073194e-03	-7.574941e-02	0.0497424397	0.0634409769
## 4146	6.850927e-03	-1.385036e-01	0.2302991358	-1.0591088789
## 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
## 913	5.488240e-03	3.573830e-01	0.1450008910	-0.2180347806
## 1555	4.835627e-03	2.217923e-01	0.1596108849	-0.4777168980
## 4725	4.835032e-03	-1.286294e-02	-0.0256071317	-1.5906335184
## 2559	4.199254e-03	7.950024e-01	0.4426737834	0.5395418822
## 477	3.978143e-03	2.187868e-01	0.3641673219	0.1607990295
## 1290	3.963159e-03	1.064065e-01	0.5038444999	-0.0378737423
## 4634	3.914765e-03	7.712987e-01	0.3139718269	0.0785944985
## 1358	2.792881e-03	9.773763e-01	0.1403942436	-0.0099765116
## 178	2.033578e-03	3.566587e-01	0.0874518944	-0.4089298491
## 2993	1.191548e-03	-3.726889e-01	0.5789753332	-0.4939750961
## 4911	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
## 162	-2.079710e-02	1.573314e+00	0.8008635752	0.2637787459
## 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
## 4	-2.425056e-02	4.193136e-01	0.0601736461	-0.4094837147

```

## 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
## 51 -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
## 211 -2.155103e-01 1.271002e+00 0.0384173519 1.0344382464
## 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
## 84 -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
## 82 -2.393401e-01 7.666118e-01 0.0531256950 -0.1017312547
## 897 -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
## 77 -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
## 71 -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
## 69 -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
## 845 -3.201672e-01 2.542693e-01 0.4240467017 -0.2482156015
## 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
## 582 -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
## 96 -3.498001e-01 9.769212e-02 0.0403088385 -0.3234434787
## 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
## 80 -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
## 1 -3.795909e-01 3.593852e-01 0.3189444091 -0.4689080570
## 2173 -3.797042e-01 3.198557e-01 0.1306673235 0.3987929216
## 16 -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
## 63 -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
## 3 -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
## 47 -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
## 14    -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
## 514  -7.697636e-01  5.617559e-01 -0.1069320620 -0.6255041380
## 46    -7.771255e-01  9.102668e-01  0.3024550217 -0.1154594327
## 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
## 24 -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 -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
## 2 -9.252858e-01 1.391603e+00 0.4682858373 0.7921398352
## 3418 -9.265016e-01 -1.378738e+00 -0.7270814974 0.0999899404
## 97 -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
## 90 -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
## 957 -1.114915e+00 -6.034445e-01 -0.4073367287 -0.7436754778
## 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
## 283  -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
## 404  -1.146739e+00 -6.257005e-01 -1.1918062559 -0.1394899969
## 493  -1.147958e+00  9.812524e-01 -0.0630280320 -0.3356430005
## 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
## 13   -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
## 6    -1.192719e+00  1.666364e+00  0.4092835689  0.6631292667
## 1913 -1.192957e+00  1.501775e+00  0.2155709381  0.0682819662
## 81   -1.193608e+00  1.027910e+00  0.0075082525 -0.1032302822
## 15   -1.195668e+00 -3.749586e-01  0.2887985304 -0.3949409186

```

```

## 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
## 56 -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
## 57 -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
## 36 -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
## 985 -1.306024e+00 3.538122e+00 1.1561445157 0.3952798593
## 85 -1.307173e+00 -6.152680e-01 -0.9134546628 0.4288006569
## 139 -1.308387e+00 1.881659e+00 0.2938507371 0.9276236119
## 3255 -1.308920e+00 -7.877267e-01 -0.8797898386 0.1443003821
## 1293 -1.309119e+00 -7.073796e-01 -0.9019067801 0.2543789622
## 59 -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
## 66 -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
## 21 -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
## 19 -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
## 79 -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

```

```

## 32 -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
## 28 -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
## 10 -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
## 43 -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
## 235 -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
## 61 -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
## 34 -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
## 17 -2.060703e+00 -4.902987e-01 -0.7094807409 0.5544345224
## 212 -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
## 721 -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
## 29 -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
## 965 -2.363993e+00 2.083913e+00 0.4826866186 1.3231438342
## 826 -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
## 787 -2.480982e+00 -1.024255e-01 -0.7584166951 0.3915557151
## 4350 -2.490376e+00 2.653835e-01 -1.0106247441 0.4001954193
## 5 -2.495347e+00 4.389340e-01 0.5617181252 0.6103987433
## 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
## 78 -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
##	785	-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
##	797	-3.005670e+00	1.123589e+00	0.2533142732	1.0851591094
##	953	-3.007393e+00	7.092081e-01	-0.6225788122	0.7667347940
##	968	-3.032737e+00	9.598148e-01	0.5016563924	0.9586805087
##	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
##	88	-3.134569e+00	1.049125e+00	-0.6072757373	1.3125297970
##	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
##	3726	-3.185511e+00	4.472078e-01	0.4604189458	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.1      Dim.2      Dim.3      Dim.4
## 4998 4.337828 -0.1843118 1.137004 1.840997
```

```
res.pca$ind$coord["807", 1] # Access using row names: invariant
```

```
## [1] -1.650562
```

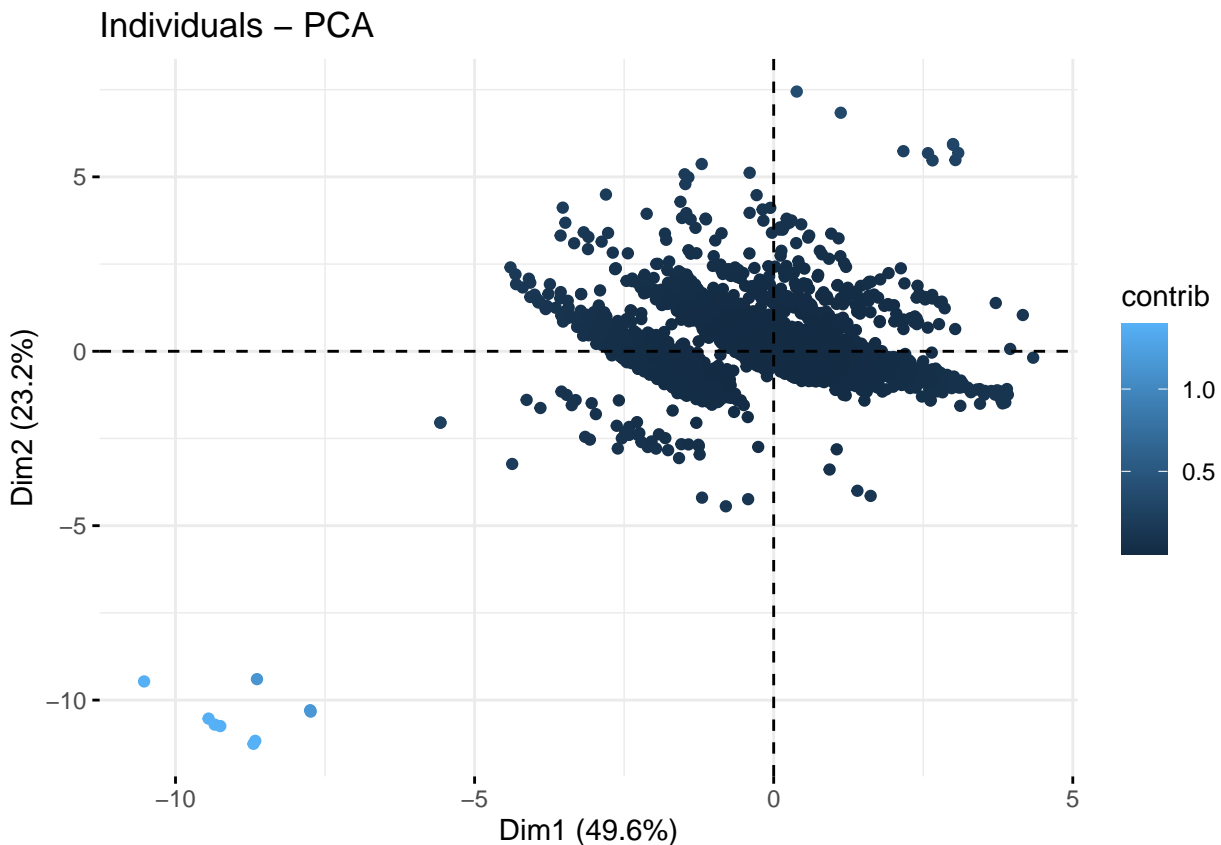
```
res.pca$ind$coord[row.names(rang)[1:10],1] # Access using row names: invariant
```

```
##      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", m
```

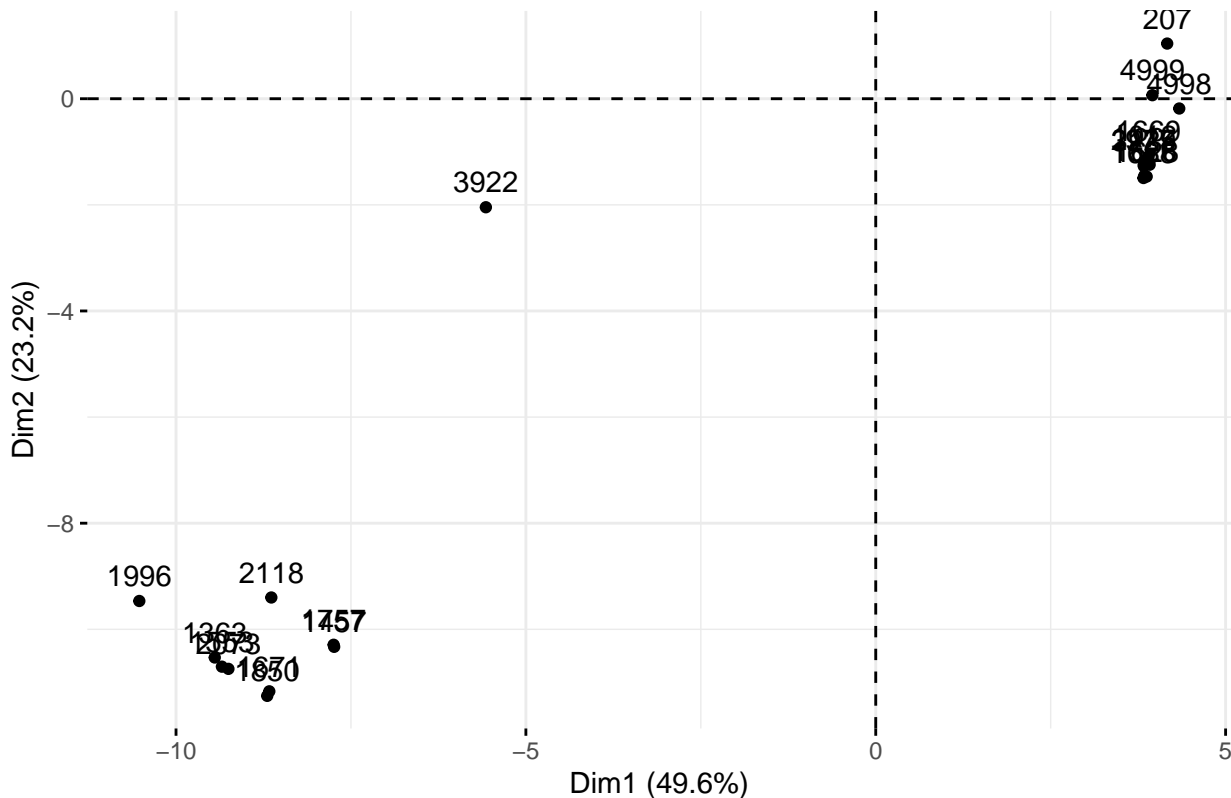


We can see that there are individuals that are too contributive, especially at the extremes. Let's understand them better.

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))
```

Individuals – PCA



```
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      aux
## 4998      Mitjà      f.Man-VW    No      0    Molt nou      1 [0,5.89e+03]
##          f.price      f.miles      f.tax      mpg_d
## 4998 Segmento - A f.miles-[0,6] f.tax-(150,570] mpg_d-[0,44.8]
```

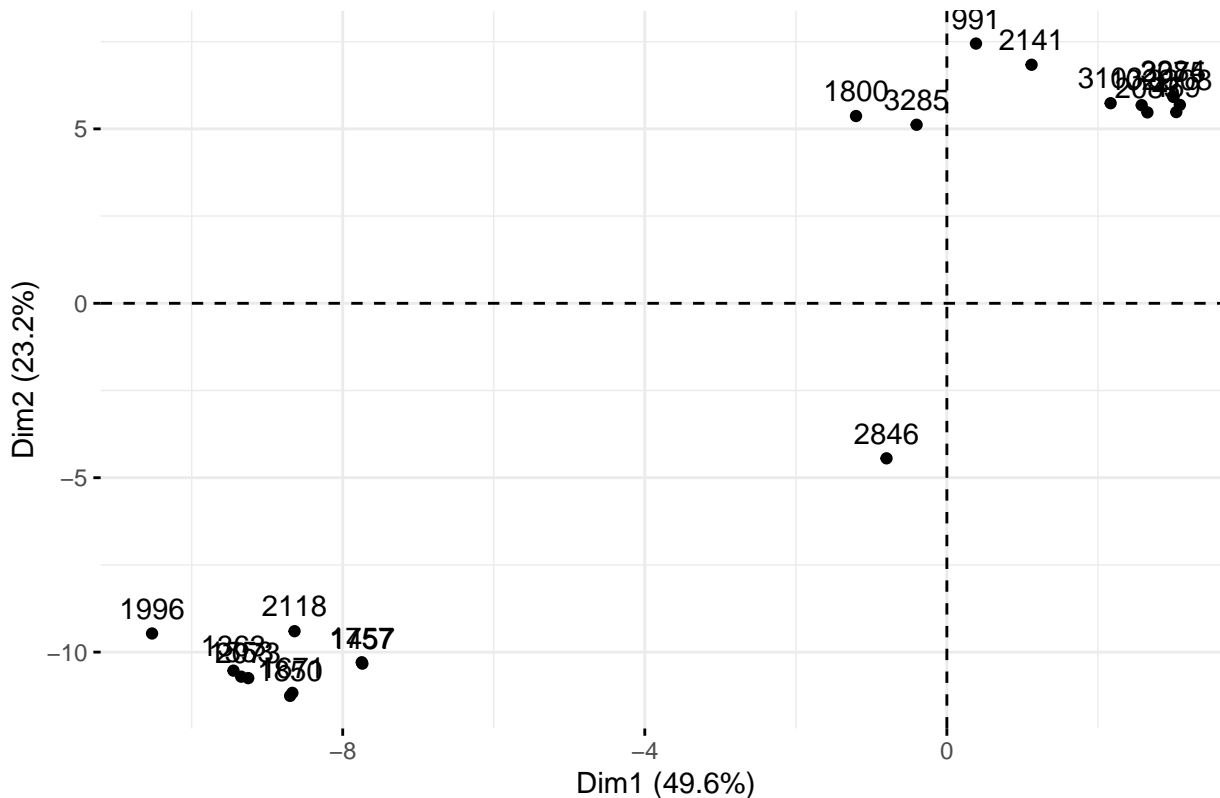
```
df[which(row.names(df) %in% row.names(df)[rang[1]]),1:19]
```

```
##          model year price      transmission mileage      fuelType tax  mpg
## 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      2
##          aux      f.price      f.miles      f.tax
## 1996 (3.4e+04,3.23e+05] Segmento - D f.miles-(34,323] f.tax-(1,145]
##          mpg_d
## 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))
```

Individuals – PCA



```
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 31
##      engineSize manufacturer Audi total years_sell years_sell2
## 991      Gran  f.Man-Audi  Yes  1      Vell      3
##      aux      f.price      f.miles      f.tax
## 991 (3.4e+04,3.23e+05] Segmento -  D f.miles-(34,323] f.tax-(150,570]
##      mpg_d
## 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  mpg
## 1850 BMW- i3 2016 19850 f.Trans-Automatic  19995 f.Fuel-Hybrid  20 470.8
##      engineSize manufacturer Audi total years_sell years_sell2
## 1850      Petit  f.Man-BMW  No  2      Semi nou      2
##      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.

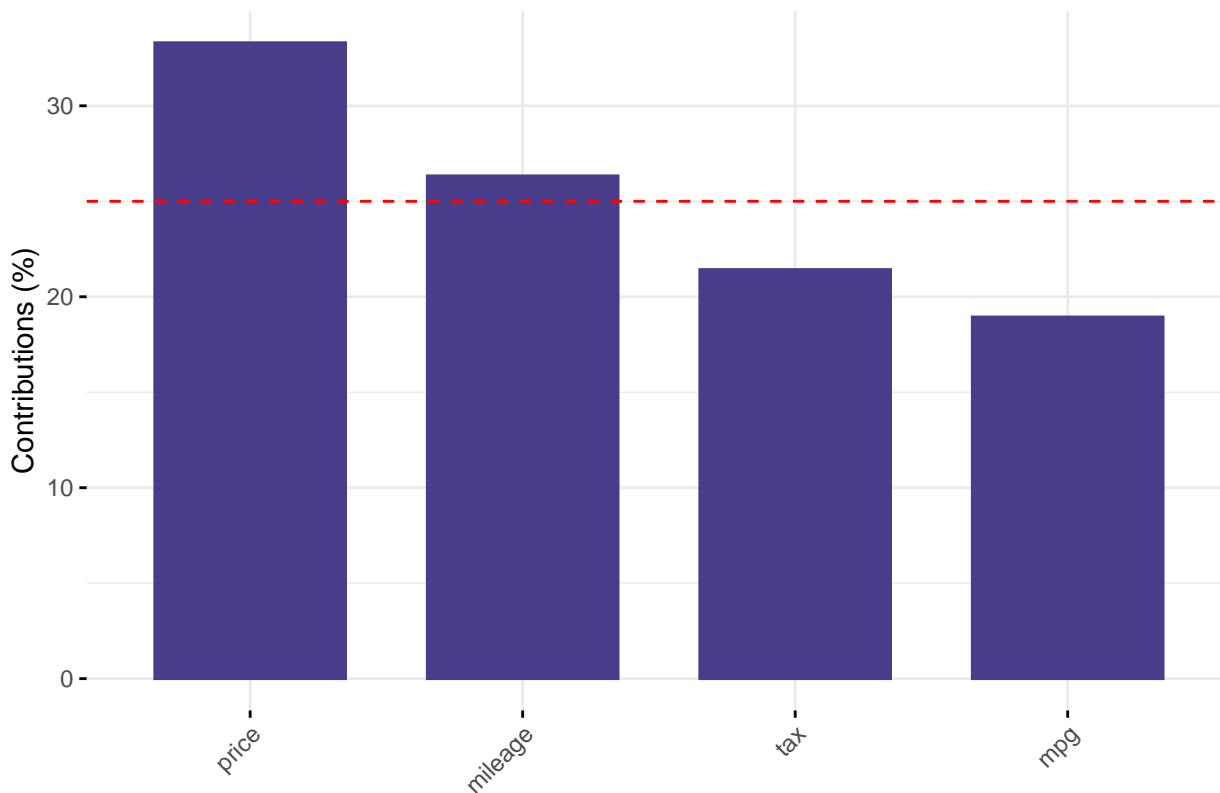
Since we've commented before that we don't consider multivariate outliers, no action should be taken here.

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

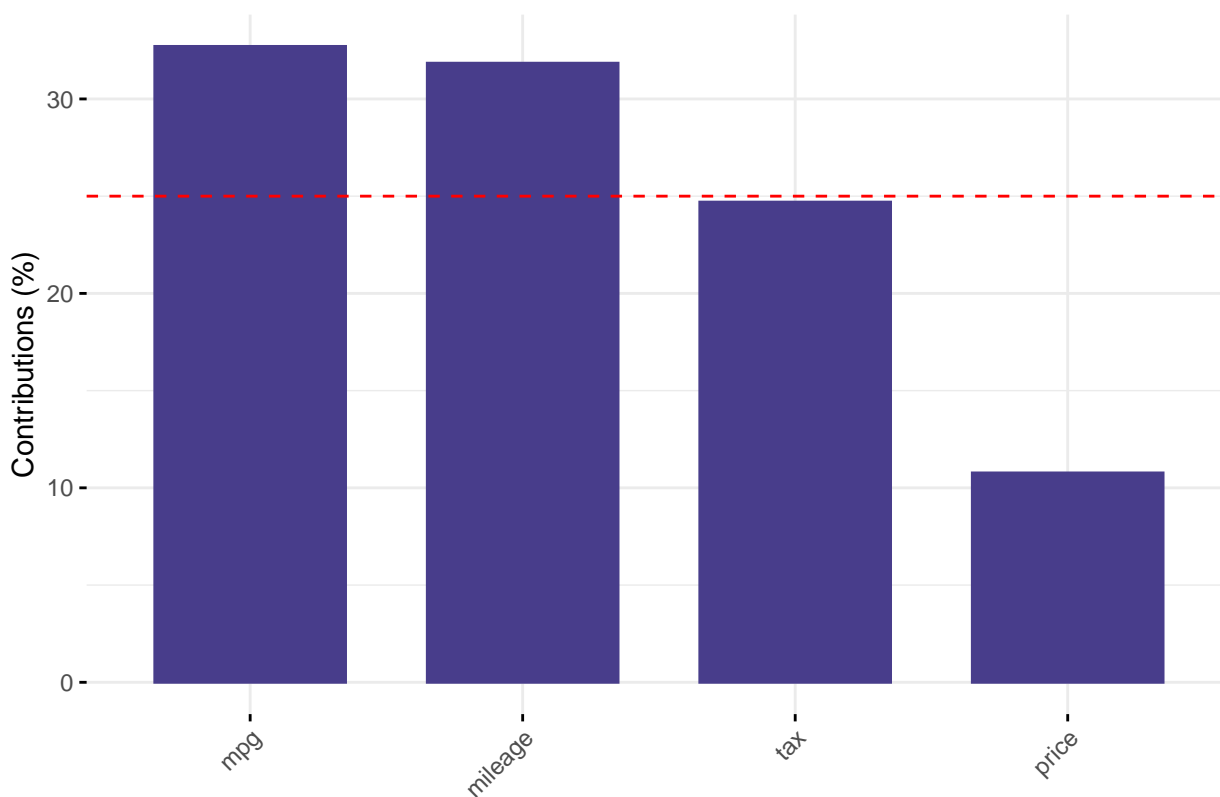


We

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

```
fviz_contrib(res.pca, fill = "darkslateblue", color = "darkslateblue", choice = "var", axes = 2, top = 5)
```

Contribution of variables to Dim-2



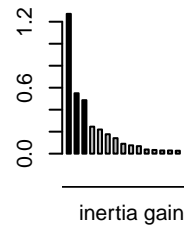
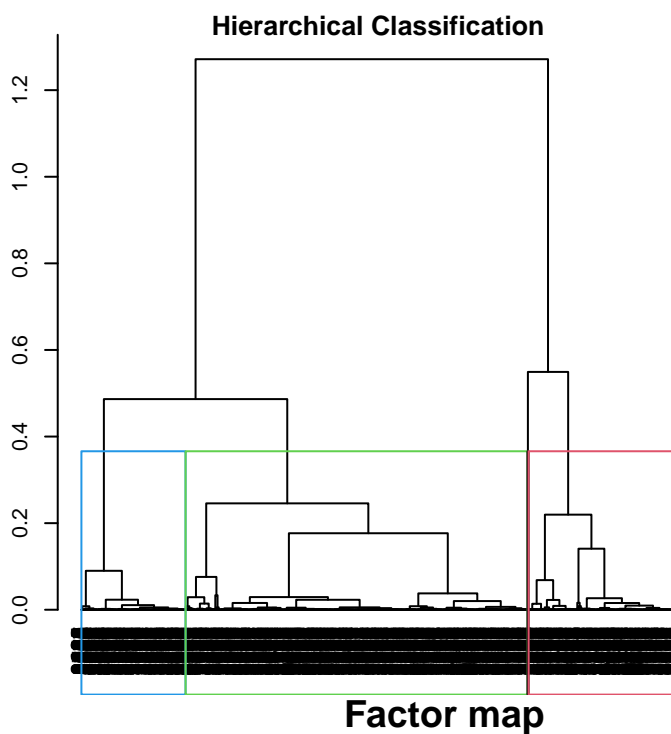
We

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

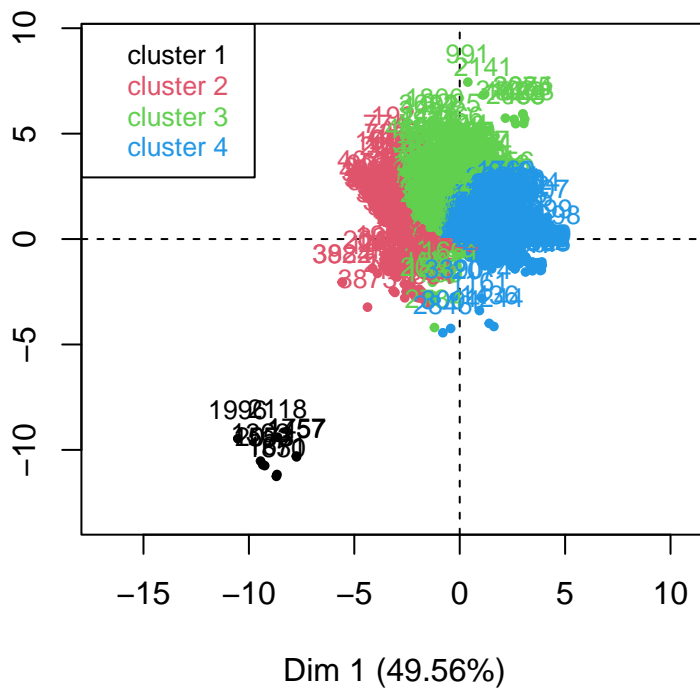
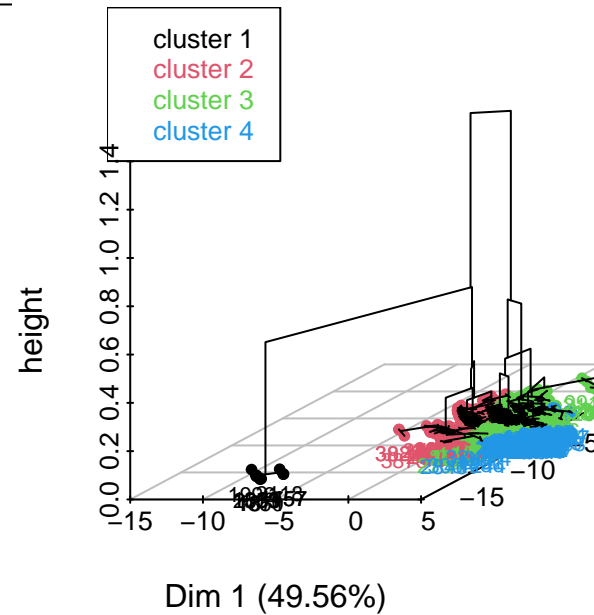
#Hierarchial Clustering

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


Hierarchical Clustering



Hierarchical clustering on the



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

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)
```

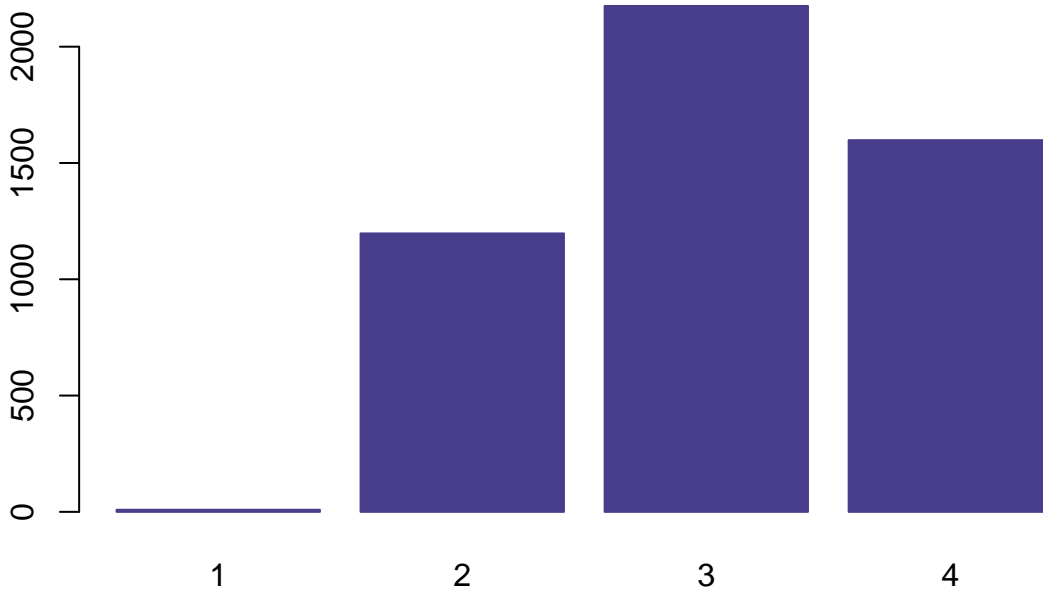
##

```
##      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 cluster are well represented which is interesting.

```
barplot(table(res.hcpc$data.clust$clust), col="darkslateblue", border="darkslateblue", main="[hierarchical] #observations/cluster")
```

[hierarchical] #observations/cluster



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

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

for model and year: $df > 90$. The distributions follows a normal law 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        100.000000 100.000000 0.1807592 1.943685e-28
## fuelType=f.Fuel-Hybrid  9.6385542  88.88889  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
## engineSize=Petit            0.4800000 100.00000 37.6581643 1.504954e-04
## years_sell=Semi nou        0.3735990 100.00000 48.3832095 1.441771e-03
## fuelType=NA                 6.2500000 11.11111 0.3213497 2.891920e-02
## 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 0.0000000 0.00000 37.9995983 1.347793e-02
## fuelType=f.Fuel-Petrol     0.0000000 0.00000 41.4139385 8.089573e-03
## years_sell=Molt nou        0.0000000 0.00000 48.2426190 2.647396e-03
## engineSize=Mitjà           0.0000000 0.00000 51.4962844 1.474468e-03
## fuelType=f.Fuel-Diesel     0.0000000 0.00000 56.5977104 5.413913e-04
## f.tax=f.tax-(145,150]     0.0000000 0.00000 61.7192207 1.744833e-04
##                               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
## 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=year_2016           61.08545035 44.19381788 17.3930508 7.016883e-151
## transmission=f.Trans-Manual 41.03542234 62.90726817 36.8547901 3.174947e-99
## year=year_2015           61.03896104 19.63241437 7.7324764 6.104500e-59
## 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
## f.miles=f.miles-(17,34]  33.22809787 35.17126149 25.4468769 4.801153e-18
## manufacturer=f.Man-VW    31.75112251 41.35338346 31.3115083 2.713875e-17
## 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
## 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
## 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             66.66666667 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               6.02409639  0.41771094  1.6670014  1.463155e-05
## 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
## 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
## fuelType=f.Fuel-Petrol       18.47720660  31.82957393  41.4139385  6.147349e-15
## model=VW- Tiguan             1.08108108  0.16708438  3.7156055  5.320121e-20
## year=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=year_2018              0.21691974  0.08354219  9.2588873  1.042307e-56
## 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
## 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]            0.41981528  0.41771094  23.9204660  1.735723e-155
## f.miles=f.miles-[0,6]        0.39968026  0.41771094  25.1255272  2.541636e-165
## f.price=Segmento - A         0.24135157  0.25062657  24.9648524  3.137831e-168
## 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          0.04163197  0.08354219  48.2426190  0.000000e+00
##                               v.test
## f.tax=f.tax-(1,145]          Inf
## f.price=Segmento - D          Inf
## years_sell=Semi nou          37.489449
## aux=(3.4e+04,3.23e+05]       27.452086
## 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
## 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
## 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
## year=year_2020              -13.941547
## f.tax=f.tax-(150,570]       -14.103041
## f.miles=f.miles-(6,17]      -15.818686
## year=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
## aux=[0,5.89e+03]            -26.564731
## f.miles=f.miles-[0,6]       -27.402772
## f.price=Segmento - A        -27.645766

```

```

## 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
## aux=(1.69e+04,3.4e+04] 59.389671 34.89655172 25.6678048 3.568273e-39
## 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 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
## year=year_2015 37.662338 6.66666667 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
## 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
## years_sell=Molt nou	-8.833611
## 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'	
##	
## 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
## years_sell=Molt nou	62.69775187 94.24280350 48.24261900
## year=year_2019	68.40452261 68.14768461 31.97429203
## f.tax=f.tax-(145,150]	49.69085584 95.55694618 61.71922073

## year=year_2020	82.80802292	18.08510638	7.00943965
## 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
## 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	88.88888889	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	80.55555556	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	80.00000000	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
## model=Mercedes- GLS Class	100.00000000	0.50062578	0.16067483
## model=VW- Touareg	66.66666667	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
## manufacturer=f.Man-Audi	36.27450980	23.15394243	20.48604137
## model=Audi- A8	87.50000000	0.43804756	0.16067483
## model=VW- Tiguan Allspace	80.00000000	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
## model=BMW- X6	77.77777778	0.43804756	0.18075919
## model=VW- Amarok	72.72727273	0.50062578	0.22092790
## model=BMW- 6 Series	69.23076923	0.56320401	0.26109661
## model=Audi- RS6	100.00000000	0.25031289	0.08033742
## model=Mercedes- V Class	55.55555556	0.93867334	0.54227757
## model=Mercedes- S Class	64.28571429	0.56320401	0.28118096
## fuelType=f.Fuel-Petrol	33.85063046	43.67959950	41.41393854
## model=BMW- X7	100.00000000	0.18773467	0.06025306
## model=Audi- RS5	100.00000000	0.18773467	0.06025306
## model=Audi- Q8	100.00000000	0.18773467	0.06025306
## model=VW- Caravelle	66.66666667	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
## model=Mercedes- M Class	0.00000000	0.00000000	0.16067483
## year=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
## 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
## model=Audi- A1	13.24503311	1.25156446	3.03273750
## 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
## year=year_2014	0.00000000	0.00000000	3.93653344

## manufacturer=f.Man-VW	18.92238614	18.46057572	31.31150834
## year=year_2015	1.03896104	0.25031289	7.73247640
## model=VW- Polo	0.54347826	0.12515645	7.39104238
## 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
## f.tax=f.tax-(1,145]	1.22448980	1.12640801	29.52400080
## f.price=Segmento - D	0.00000000	0.00000000	30.24703756
## 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	Inf	
## year=year_2019	2.151178e-305	37.354397	
## 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	
## 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	
## 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- 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	
## 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=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  1.968037
## model=Audi- TT          4.799927e-02 -1.977375
## 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
## model=Mercedes- A Class 2.342153e-03 -3.043022
## 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
## year=year_2013          1.461605e-29 -11.290525
## 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
## year=year_2017          5.669472e-83 -19.297204
## 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
## years_sell=Semi nou     0.000000e+00 -Inf
```

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 *Segment D* and 92% are *Semi Nou* Cluster 3: -> This cluster contains *mid priced* vehicles (Segment B and Segment C) and 86% of the vehicles 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$desc.var$quant
```

```
## $'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 0.00000000000
## 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
## price    2.553481e-251
## tax      0.000000e+00
##
## $'3'
##           v.test Mean in category Overall mean sd in category Overall sd
## tax      31.189785      155.01984      125.79144      40.42408      58.23186
## mileage   4.097396     24423.34753    22986.99091     18138.41085    21783.23860
## mpg       -2.628195       53.79182       54.76722       10.63114       23.06185
## price    -21.231058     17703.75632    21165.80398     4622.73452    10132.79991
##           p.value
## tax      1.465745e-213
## 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
## price     53.63952     32371.04318    21165.80398     8993.77484    10132.79991
## tax       19.38326      149.06133      125.79144       20.68813      58.23186
## mpg      -21.07691       44.74629       54.76722       11.47594      23.06185
## mileage  -36.98259     6378.64071    22986.99091     6139.97944    21783.23860
##           p.value
## price     0.000000e+00
## 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
##      1508      1674      4500      1084      685
## 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.

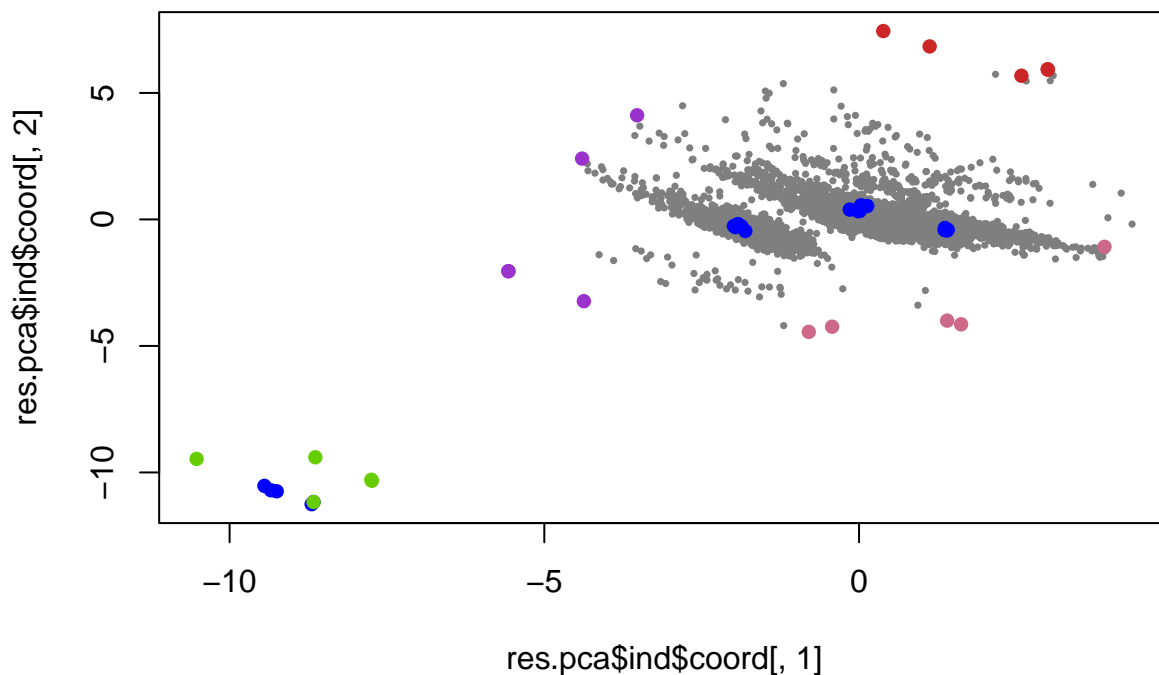
```
res.hcpc$desc.ind$dist
```

```
## Cluster: 1
```

```
##      1457      1757      1996      2118      1671
## 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 is 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$hcpc<-res.hcpc$data.clust$clust
```

8 K-means Classification

Description of clusters

```
#res.pca <- 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 :16,19:21))
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)
```

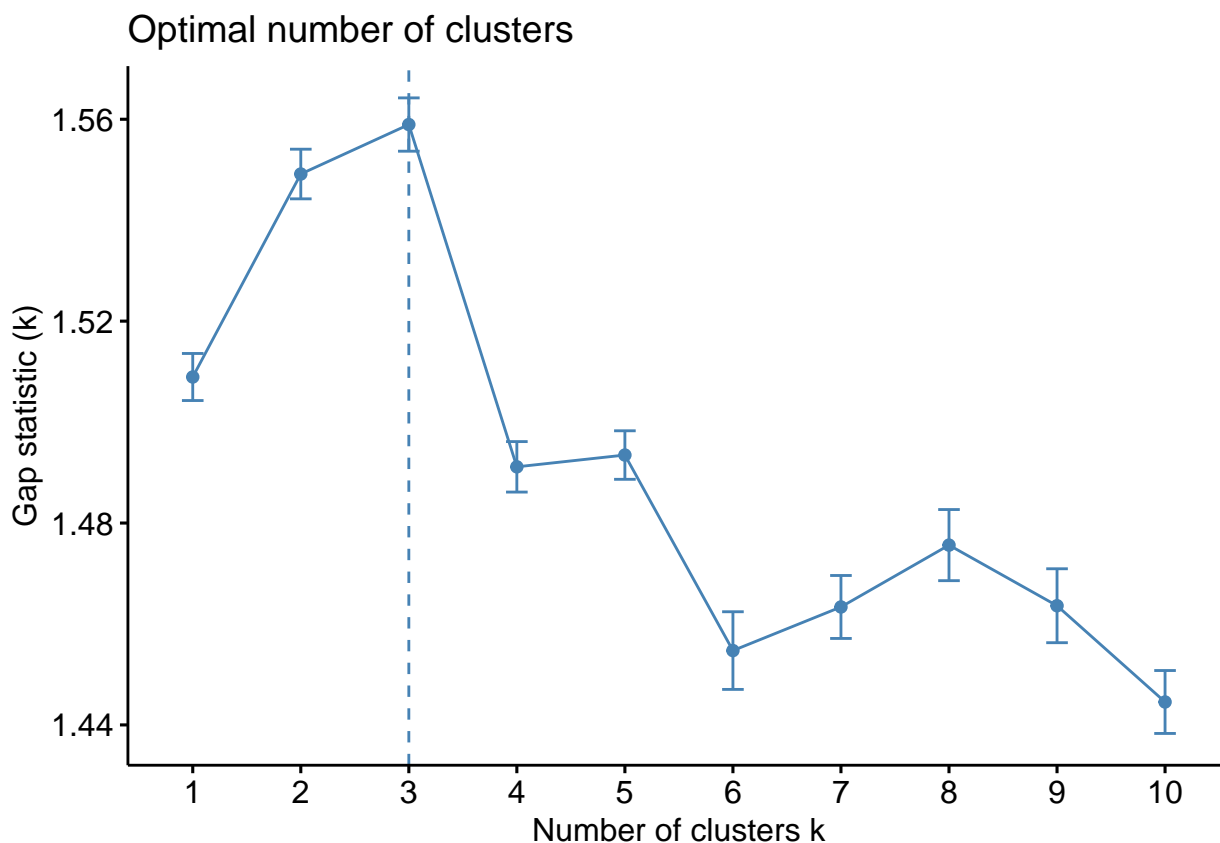
```
## [1] 4979    2
```

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
```



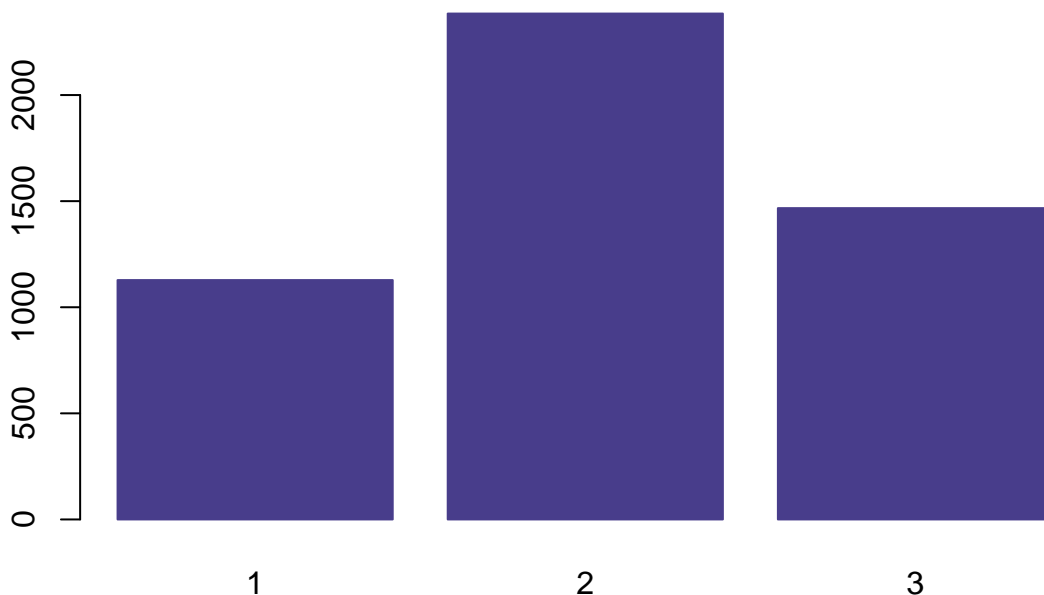
##Classification We will compute, dist, a matrix which shows the distances to each one of the clusters

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

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")
```

[k- means]#observations/cluster



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

To have a better perception of the clusters:

```
# Change the color palette and theme
#fviz_cluster(km.res, ppcc,
  #palette = "Set2", ggtheme = theme_minimal())
```

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

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

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
## model      0.000000e+00 258
## year       0.000000e+00 240
## years_sell 0.000000e+00   6
## aux        0.000000e+00   9
## f.price    0.000000e+00   9
## f.miles    0.000000e+00   9
## f.tax      0.000000e+00   9
## mpg_d      0.000000e+00   9
## claKM      0.000000e+00   6
## transmission 1.244182e-197 6
## engineSize 4.851566e-114 6
## fuelType   1.184394e-109 9
## manufacturer 5.070732e-47 9
## Audi       2.092301e-03 3
##
## Description of each cluster by the categories
## =====
## $'1'
##           Cla/Mod  Mod/Cla  Global  p.value
## model=BMW- i3      100.000000 100.00000 0.1807592 1.943685e-28
## fuelType=f.Fuel-Hybrid 9.6385542 88.88889 1.6670014 3.766305e-14
## 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
## engineSize=Petit 0.4800000 100.00000 37.6581643 1.504954e-04
## years_sell=Semi nou 0.3735990 100.00000 48.3832095 1.441771e-03
## fuelType=NA 6.2500000 11.11111 0.3213497 2.891920e-02
## f.price=Segmento - C 0.4222973 55.55556 23.7798755 4.753623e-02
## 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 0.0000000 0.00000 37.9995983 1.347793e-02
## fuelType=f.Fuel-Petrol 0.0000000 0.00000 41.4139385 8.089573e-03
## claKM=2           0.0000000 0.00000 47.8811006 2.818821e-03
```

```

## years_sell=Molt nou          0.0000000  0.00000 48.2426190 2.647396e-03
## engineSize=Mitjà             0.0000000  0.00000 51.4962844 1.474468e-03
## fuelType=f.Fuel-Diesel       0.0000000  0.00000 56.5977104 5.413913e-04
## f.tax=f.tax-(145,150]        0.0000000  0.00000 61.7192207 1.744833e-04
##                               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
## 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
## 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
## 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
## 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
## year=2015                     61.03896104 19.63241437 7.7324764 6.104500e-59
## engineSize=Petit             33.38666667 52.29741019 37.6581643 1.985995e-32
## 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
## manufacturer=f.Man-VW         31.75112251 41.35338346 31.3115083 2.713875e-17
## 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
## years_sell=Vell              51.19047619 7.18462824 3.3741715 1.135590e-14
## 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
## 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                  66.66666667 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 6.02409639 0.41771094 1.6670014 1.463155e-05
## 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
## 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
## fuelType=f.Fuel-Petrol 18.47720660 31.82957393 41.4139385 6.147349e-15
## 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 0.21691974 0.08354219 9.2588873 1.042307e-56
## 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
## engineSize=Gran 0.00000000 0.00000000 10.8455513 1.329422e-69
## f.price=Segmento - B 3.63288719 3.17460317 21.0082346 6.021350e-88
## claKM=3 6.68029993 8.18713450 29.4637477 1.757487e-90
## mpg_d=mpg_d-(44.8,53.3] 5.14705882 5.84795322 27.3147218 6.170559e-100
## aux=[0,5.89e+03] 0.41981528 0.41771094 23.9204660 1.735723e-155
## f.miles=f.miles-[0,6] 0.39968026 0.41771094 25.1255272 2.541636e-165
## f.price=Segmento - A 0.24135157 0.25062657 24.9648524 3.137831e-168
## mpg_d=mpg_d-[0,44.8] 0.08203445 0.08354219 24.4828279 5.444886e-169
## year=2019 0.00000000 0.00000000 31.9742920 6.585522e-238
## 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 0.04163197 0.08354219 48.2426190 0.000000e+00
## 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
## 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
## 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
## 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
## year=2020	-13.941547
## 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
## f.tax=f.tax-(145,150] -Inf
## 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
## 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
## mpg_d=mpg_d-(53.3,61.4] 50.996016 29.42528736 25.2058646 1.742911e-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
## Audi=No 44.784036 81.51724138 79.5139586 1.990374e-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 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
## year=2015 37.662338 6.66666667 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

```

## 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
## mpg_d=mpg_d-(61.4,471]	30.480349	16.04597701	22.9965857	2.628158e-25
## year=2020	17.191977	2.75862069	7.0094396	1.855442e-27
## year=2019	31.595477	23.12643678	31.9742920	1.206079e-32
## claKM=2	33.137584	36.32183908	47.8811006	2.928125e-47
## mpg_d=mpg_d-[0,44.8]	26.086957	14.62068966	24.4828279	7.640403e-48
## 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
## claKM=1	1.507092	0.78160920	22.6551516	7.389464e-298
##	v.test			
## claKM=3	Inf			
## f.price=Segmento - C	28.497426			
## f.tax=f.tax-(150,570]	19.371708			
## mpg_d=mpg_d-(44.8,53.3]	17.553621			
## year=2017	16.466447			
## aux=(1.69e+04,3.4e+04]	13.093895			
## 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			
## 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	3.730629			
## model=Mercedes- M Class	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
## year=2019 -11.898421
## 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
## years_sell=Molt nou 62.69775187 94.24280350 48.24261900
## year=2019 68.40452261 68.14768461 31.97429203
## 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
## year=2020 82.80802292 18.08510638 7.00943965
## 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
## 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 88.88888889 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 80.55555556 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 80.00000000 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
## model=Mercedes- GLS Class 100.00000000 0.50062578 0.16067483
## model=VW- Touareg 66.66666667 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
## model=VW- Tiguan Allspace 80.00000000 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
## model=BMW- X6 77.77777778 0.43804756 0.18075919
## model=VW- Amarok 72.72727273 0.50062578 0.22092790

```

## model=BMW- 6 Series	69.23076923	0.56320401	0.26109661
## model=Audi- RS6	100.00000000	0.25031289	0.08033742
## model=Mercedes- V Class	55.55555556	0.93867334	0.54227757
## model=Mercedes- S Class	64.28571429	0.56320401	0.28118096
## fuelType=f.Fuel-Petrol	33.85063046	43.67959950	41.41393854
## model=BMW- X7	100.00000000	0.18773467	0.06025306
## model=Audi- RS5	100.00000000	0.18773467	0.06025306
## model=Audi- Q8	100.00000000	0.18773467	0.06025306
## model=VW- Caravelle	66.66666667	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
## 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
## model=VW- Golf SV	11.53846154	0.18773467	0.52219321
## 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
## model=Audi- A3	15.97938144	1.93992491	3.89636473
## model=Audi- A1	13.24503311	1.25156446	3.03273750
## 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=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
## mpg_d=mpg_d-(53.3,61.4]	16.57370518	13.01627034	25.20586463
## year=2015	1.03896104	0.25031289	7.73247640
## model=VW- Polo	0.54347826	0.12515645	7.39104238
## 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
## mpg_d=mpg_d-(61.4,471]	5.93886463	4.25531915	22.99658566
## aux=(1.69e+04,3.4e+04]	7.35524257	5.88235294	25.66780478
## transmission=f.Trans-Manual	8.61035422	9.88735920	36.85479012
## claKM=1	0.26595745	0.18773467	22.65515164
## 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
## f.tax=f.tax-(1,145]	1.22448980	1.12640801	29.52400080
## claKM=3	0.06816633	0.06257822	29.46374774
## f.price=Segmento - D	0.00000000	0.00000000	30.24703756
## years_sell=Semi nou	3.81901204	5.75719650	48.38320948
##	p.value	v.test	
## claKM=2	0.000000e+00	Inf	
## 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	Inf	
## year=2019	2.151178e-305	37.354397	
## 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	

## 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- 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	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=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	1.968037
## model=Audi- TT	4.799927e-02	-1.977375
## model=Mercedes- M Class	4.508879e-02	-2.003825
## 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
## model=Mercedes- A Class	2.342153e-03	-3.043022
## Audi=No	1.461716e-03	-3.182179
## 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
## year=2013	1.461605e-29	-11.290525
## year=2014	1.732560e-34	-12.247499
## manufacturer=f.Man-VW	1.796212e-43	-13.825197
## mpg_d=mpg_d-(53.3,61.4]	1.080682e-45	-14.188419
## year=2015	7.997022e-61	-16.452882
## model=VW- Polo	2.891844e-61	-16.514366

```

## 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
## f.price=Segmento - C      5.125003e-233 -32.593170
## 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
## mileage    0.38103544  0.00000e+00
## tax        0.66002989  0.00000e+00
## mpg        0.71497081  0.00000e+00
## years_sell2 0.46366879  0.00000e+00
## total      0.09363196  1.07673e-105
##
## 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
## total        16.212039      1.666667   0.08756778  4.714045e-01 0.2924436
## years_sell2  2.400820      2.000000   1.55131553  0.000000e+00 0.5611151
## tax         -3.478116      58.333333 125.79144069  5.421152e+01 58.2318578
##              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
## years_sell2  36.76297      2.071011e+00 1.551316e+00  2.600753e-01 5.611151e-01
## 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
## total       13.62745      1.879699e-01 8.756778e-02  3.991499e-01 2.924436e-01
## price      -33.86037      1.252195e+04 2.116580e+04  3.998874e+03 1.013280e+04
## tax        -57.03081      4.212401e+01 1.257914e+02  3.510724e+01 5.823186e+01
##              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        -2.628195      5.379182e+01 5.476722e+01  1.063114e+01
## total      -5.320393      6.252874e-02 8.756778e-02  2.495938e-01

```



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

```
# annex: catdes (k-means)
```

We start with 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 pay 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 majoritarily *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 belong 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 comparison 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 *tax* variable 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
##  1      9      0      0
##  2 1099      0     98
##  3   17    790  1368
##  4    3  1594     1
```

```
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      0
## kHP-2 1099      0     98
## kHP-3   17    790  1368
## 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
##  8 Audi- A5      2017 18700 f.Trans-Manual    20052.00000
##  9 Audi- A1      2016 14500 f.Trans-Manual    12100.00000
## 10 Audi- A1      2016 10600 f.Trans-Manual    28760.00000
## 11 Audi- Q2      2019 31000 f.Trans-SemiAuto   4264.00000
## 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
## 15 Audi- A1      2017 12700 f.Trans-Manual    27179.00000
## 16 Audi- A5      2017 21100 f.Trans-Automatic 32771.00000
```

## 17	Audi- A4	2016	14300	f.Trans-Manual	45485.00000
## 18	Audi- Q5	2017	25498	f.Trans-SemiAuto	27948.00000
## 19	Audi- A6	2015	16985	f.Trans-Manual	34646.00000
## 20	Audi- A4	2019	29485	f.Trans-SemiAuto	4254.00000
## 21	Audi- A1	2015	12485	f.Trans-SemiAuto	26625.00000
## 22	Audi- A6	2019	35895	f.Trans-Automatic	2000.00000
## 23	Audi- A4	2016	18498	f.Trans-SemiAuto	29845.00000
## 24	Audi- A3	2017	18998	f.Trans-SemiAuto	22295.00000
## 25	Audi- Q5	2019	31998	f.Trans-SemiAuto	100.00000
## 26	Audi- Q7	2016	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- Q3	2017	23995	f.Trans-SemiAuto	27136.00000
## 40	Audi- A1	2019	23995	f.Trans-SemiAuto	5356.00000
## 41	Audi- A6	2019	33490	f.Trans-SemiAuto	4582.00000
## 42	Audi- Q3	2016	19995	f.Trans-SemiAuto	23205.00000
## 43	Audi- A3	2013	11490	f.Trans-Manual	35804.00000
## 44	Audi- Q7	2019	46990	f.Trans-SemiAuto	3264.00000
## 45	Audi- A4	2019	27990	f.Trans-SemiAuto	6541.00000
## 46	Audi- A4	2013	12990	f.Trans-Manual	42185.00000
## 47	Audi- A4	2017	20995	f.Trans-SemiAuto	51204.00000
## 48	Audi- A3	2018	26990	f.Trans-SemiAuto	18283.00000
## 49	Audi- Q5	2018	27995	f.Trans-SemiAuto	15076.00000
## 50	Audi- Q5	2017	25995	f.Trans-SemiAuto	29330.00000
## 51	Audi- Q2	2017	18995	f.Trans-Manual	17872.00000
## 52	Audi- A8	2018	40990	f.Trans-SemiAuto	15157.08424
## 53	Audi- Q5	2019	37995	f.Trans-SemiAuto	2712.00000
## 54	Audi- A5	2019	34259	f.Trans-Manual	4587.00000
## 55	Audi- Q2	2019	24995	f.Trans-Manual	2756.00000
## 56	Audi- A1	2016	13495	f.Trans-Manual	23745.00000
## 57	Audi- A4	2016	13998	f.Trans-Manual	37478.00000
## 58	Audi- Q5	2014	19995	f.Trans-SemiAuto	50500.00000
## 59	Audi- A1	2016	15495	f.Trans-Manual	31147.00000
## 60	Audi- A3	2018	21495	f.Trans-Manual	8545.00000
## 61	Audi- A4	2016	11500	f.Trans-Manual	56235.00000
## 62	Audi- Q5	2018	29995	f.Trans-SemiAuto	14600.00000
## 63	Audi- A5	2017	22945	f.Trans-SemiAuto	47446.00000
## 64	Audi- A4	2019	43495	f.Trans-Automatic	5000.00000
## 65	Audi- Q3	2019	38995	f.Trans-SemiAuto	5454.00000
## 66	Audi- A1	2016	11995	f.Trans-Manual	22606.00000
## 67	Audi- Q2	2017	19995	f.Trans-Automatic	33523.00000
## 68	Audi- Q7	2016	12500	f.Trans-SemiAuto	26705.00000
## 69	Audi- A1	2018	12500	f.Trans-Manual	18120.00000
## 70	Audi- A4	2019	23995	f.Trans-Automatic	5363.00000
## 71	Audi- A5	2017	19498	f.Trans-SemiAuto	27049.00000
## 72	Audi- Q2	2018	22590	f.Trans-SemiAuto	6672.00000
## 73	Audi- Q2	2019	24888	f.Trans-Manual	3897.00000
## 74	Audi- Q2	2019	28495	f.Trans-SemiAuto	2145.00000
## 75	Audi- A1	2019	23495	f.Trans-Manual	1041.00000
## 76	Audi- Q2	2018	19995	f.Trans-Manual	9005.00000
## 77	Audi- Q2	2017	18950	f.Trans-SemiAuto	25915.00000
## 78	Audi- A3	2013	10398	f.Trans-Manual	60076.00000
## 79	Audi- A1	2016	12798	f.Trans-Manual	30334.00000
## 80	Audi- A4	2016	13498	f.Trans-Manual	29333.00000

## 81	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	2019	19991	f.Trans-Manual	3358.00000
## 106	Audi- Q3	2017	19656	f.Trans-Manual	20355.00000
## 107	Audi- Q3	2020	33491	f.Trans-SemiAuto	4444.00000
## 108	Audi- Q3	2020	32881	f.Trans-SemiAuto	4432.00000
## 109	Audi- Q2	2019	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	2019	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	2019	19998	f.Trans-SemiAuto	9758.00000
## 120	Audi- RS6	2017	54998	f.Trans-SemiAuto	8546.00000
## 121	Audi- A3	2017	16991	f.Trans-Manual	31412.00000
## 122	Audi- Q2	2018	18491	f.Trans-Manual	16800.00000
## 123	Audi- Q3	2015	15698	f.Trans-Manual	24861.00000
## 124	Audi- A6	2016	18998	f.Trans-Manual	35000.00000
## 125	Audi- A3	2016	16998	f.Trans-Manual	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	2015	13198	f.Trans-Automatic	91593.00000
## 136	Audi- Q3	2015	15798	f.Trans-Manual	26308.00000
## 137	Audi- A1	2015	11998	f.Trans-Manual	23081.00000
## 138	Audi- A4	2016	15485	f.Trans-SemiAuto	37188.00000
## 139	Audi- Q3	2016	14498	f.Trans-SemiAuto	74392.00000
## 140	Audi- Q5	2015	18798	f.Trans-Manual	42180.00000
## 141	Audi- A1	2015	10498	f.Trans-Manual	41015.00000
## 142	Audi- TT	2016	14998	f.Trans-Manual	44069.00000
## 143	Audi- Q5	2016	19440	f.Trans-SemiAuto	58767.00000
## 144	Audi- A3	2017	12950	f.Trans-Manual	40000.00000

## 145	Audi- A3	2016 14298	f.Trans-Manual	29709.00000
## 146	Audi- Q3	2016 18450	f.Trans-Manual	17067.00000
## 147	Audi- A3	2017 14998	f.Trans-Manual	17666.00000
## 148	Audi- A1	2016 12298	f.Trans-Manual	23718.00000
## 149	Audi- A4	2017 17444	f.Trans-Manual	12000.00000
## 150	Audi- Q3	2013 10190	f.Trans-Manual	69884.00000
## 151	Audi- Q3	2016 17790	f.Trans-SemiAuto	24020.00000
## 152	Audi- Q2	2019 22444	f.Trans-Manual	4462.00000
## 153	Audi- Q3	2019 26888	f.Trans-Manual	1500.00000
## 154	Audi- Q7	2016 30790	f.Trans-SemiAuto	14727.00000
## 155	Audi- A6	2018 23489	f.Trans-SemiAuto	9452.00000
## 156	Audi- Q5	2019 49990	f.Trans-Automatic	6000.00000
## 158	Audi- A4	2017 16998	f.Trans-Manual	23468.71653
## 159	Audi- A4	2016 15998	f.Trans-Manual	34581.00000
## 160	Audi- A6	2017 20998	f.Trans-SemiAuto	31232.00000
## 161	Audi- A4	2017 18990	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	2013 11450	f.Trans-Automatic	61400.00000
## 176	Audi- Q3	2017 17995	f.Trans-SemiAuto	15916.00000
## 177	Audi- A3	2017 16498	f.Trans-SemiAuto	20823.89018
## 178	Audi- Q3	2017 16990	f.Trans-Manual	21984.00000
## 179	Audi- A3	2019 21490	f.Trans-SemiAuto	6874.00000
## 180	Audi- A4	2019 20933	f.Trans-SemiAuto	10809.00000
## 181	Audi- Q7	2019 44636	f.Trans-SemiAuto	38.00000
## 182	Audi- TT	2015 22950	f.Trans-Manual	35000.00000
## 183	Audi- Q2	2019 21644	f.Trans-Manual	8000.00000
## 184	Audi- Q5	2019 34583	f.Trans-SemiAuto	6051.00000
## 185	Audi- A3	2016 17870	f.Trans-SemiAuto	42334.00000
## 186	Audi- A1	2016 11698	f.Trans-Manual	24015.00000
## 187	Audi- Q5	2019 30998	f.Trans-SemiAuto	19.00000
## 188	Audi- Q2	2019 21990	f.Trans-SemiAuto	5445.00000
## 189	Audi- Q5	2016 20498	f.Trans-SemiAuto	33657.00000
## 190	Audi- Q5	2019 34998	f.Trans-SemiAuto	85.00000
## 191	Audi- A4	2018 27390	f.Trans-SemiAuto	10223.00000
## 192	Audi- A4	2013 10210	f.Trans-Manual	36219.00000
## 193	Audi- Q3	2016 19291	f.Trans-Manual	19122.00000
## 194	Audi- A4	2016 11000	f.Trans-SemiAuto	73722.00000
## 195	Audi- A1	2017 14995	f.Trans-Manual	21796.00000
## 196	Audi- Q3	2016 18350	f.Trans-SemiAuto	30647.00000
## 197	Audi- A3	2015 8950	f.Trans-Manual	62710.00000
## 198	Audi- A1	2015 11295	f.Trans-Manual	44500.00000
## 199	Audi- A1	2016 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
## 207	Audi- RS6	2017 54995	f.Trans-Automatic	15500.00000
## 208	Audi- TT	2017 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	2015	19870	f.Trans-Automatic	25406.00000
## 216	Audi- A4	2018	16980	f.Trans-Manual	27954.00000
## 217	Audi- Q3	2016	17995	f.Trans-Manual	17800.00000
## 218	Audi- A3	2018	26750	f.Trans-SemiAuto	19602.00000
## 219	Audi- Q5	2015	22797	f.Trans-SemiAuto	39378.00000
## 220	Audi- TT	2016	17690	f.Trans-Manual	20000.00000
## 221	Audi- Q3	2019	35480	f.Trans-SemiAuto	13500.00000
## 222	Audi- Q5	2016	30440	f.Trans-SemiAuto	35622.00000
## 223	Audi- A6	2019	30600	f.Trans-SemiAuto	9485.00000
## 224	Audi- TT	2016	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	2016	18737	f.Trans-SemiAuto	49553.00000
## 233	Audi- A5	2016	17597	f.Trans-Automatic	43707.00000
## 234	Audi- A5	2017	23421	f.Trans-SemiAuto	25207.00000
## 235	Audi- A1	2016	9499	f.Trans-Manual	29793.00000
## 236	Audi- A5	2016	18480	f.Trans-SemiAuto	40586.00000
## 237	Audi- Q5	2016	16690	f.Trans-Manual	68501.00000
## 238	Audi- A1	2020	21495	f.Trans-SemiAuto	1500.00000
## 239	Audi- A4	2017	19400	f.Trans-SemiAuto	12095.00000
## 240	Audi- A4	2018	18995	f.Trans-Manual	14912.00000
## 241	Audi- Q3	2017	21995	f.Trans-SemiAuto	43163.00000
## 242	Audi- Q3	2019	27995	f.Trans-SemiAuto	12460.00000
## 243	Audi- A6	2019	29995	f.Trans-SemiAuto	7500.00000
## 244	Audi- A1	2017	17565	f.Trans-SemiAuto	8965.00000
## 245	Audi- A1	2016	9496	f.Trans-Manual	56875.00000
## 246	Audi- A8	2018	34495	f.Trans-Automatic	12387.00000
## 247	Audi- A1	2016	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	2016	15498	f.Trans-Manual	20417.00000
## 256	Audi- Q5	2019	32732	f.Trans-SemiAuto	7612.00000
## 257	Audi- Q5	2020	36890	f.Trans-SemiAuto	3895.00000
## 258	Audi- A5	2020	31690	f.Trans-SemiAuto	3360.00000
## 259	Audi- Q3	2014	15490	f.Trans-Manual	49268.00000
## 260	Audi- Q7	2020	56894	f.Trans-SemiAuto	582.00000
## 261	Audi- A1	2015	10490	f.Trans-Manual	55201.00000
## 262	Audi- A4	2013	11341	f.Trans-Manual	73032.00000
## 263	Audi- A1	2016	14895	f.Trans-Manual	17344.00000
## 264	Audi- A4	2019	24720	f.Trans-SemiAuto	20300.00000
## 265	Audi- A8	2020	48490	f.Trans-SemiAuto	1354.00000
## 266	Audi- A1	2017	11490	f.Trans-Manual	14960.00000
## 267	Audi- A5	2018	29990	f.Trans-SemiAuto	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- Q3	2016	19495	f.Trans-SemiAuto	31959.00000
## 275	Audi- A6	2015	14500	f.Trans-SemiAuto	57192.00000
## 276	Audi- Q2	2017	15991	f.Trans-Manual	6287.00000
## 277	Audi- A8	2018	39881	f.Trans-SemiAuto	6173.00000
## 278	Audi- Q5	2016	28881	f.Trans-SemiAuto	26832.00000
## 279	Audi- A6	2019	32326	f.Trans-Automatic	3866.00000
## 280	Audi- A5	2020	31760	f.Trans-SemiAuto	3092.00000
## 281	Audi- A5	2020	32990	f.Trans-SemiAuto	1884.00000
## 282	Audi- A3	2016	13252	f.Trans-Manual	44077.00000
## 283	Audi- A3	2016	16492	f.Trans-Manual	25556.00000
## 284	Audi- Q3	2013	14550	f.Trans-SemiAuto	48627.00000
## 285	Audi- TT	2019	26490	f.Trans-SemiAuto	5003.00000
## 286	Audi- TT	2017	16430	f.Trans-Manual	28411.00000
## 287	Audi- A1	2016	10990	f.Trans-Manual	17679.00000
## 288	Audi- Q3	2016	13680	f.Trans-Manual	81386.00000
## 289	Audi- A4	2013	9960	f.Trans-Manual	82591.00000
## 290	Audi- Q5	2014	15490	f.Trans-SemiAuto	69798.00000
## 291	Audi- Q7	2019	46426	f.Trans-Automatic	6063.00000
## 292	Audi- A6	2016	20992	f.Trans-SemiAuto	33931.00000
## 293	Audi- A7	2017	22895	f.Trans-SemiAuto	49281.00000
## 294	Audi- Q7	2017	51595	f.Trans-SemiAuto	12751.00000
## 295	Audi- Q3	2016	17584	f.Trans-Manual	21002.00000
## 296	Audi- A3	2016	10500	f.Trans-Manual	74924.00000
## 297	Audi- A4	2017	16499	f.Trans-SemiAuto	14700.00000
## 298	Audi- A1	2017	10972	f.Trans-Manual	43521.00000
## 299	Audi- A1	2016	11232	f.Trans-Manual	36552.00000
## 300	Audi- A4	2014	20452	f.Trans-SemiAuto	49688.00000
## 301	Audi- Q2	2019	21392	f.Trans-Manual	4722.00000
## 302	Audi- Q3	2017	18000	f.Trans-Manual	36667.00000
## 303	Audi- A3	2015	9999	f.Trans-Manual	46901.00000
## 304	Audi- A1	2017	12495	f.Trans-Manual	17233.00000
## 305	Audi- Q2	2019	26998	f.Trans-SemiAuto	19.00000
## 306	Audi- A3	2018	18505	f.Trans-Manual	5208.00000
## 307	Audi- Q5	2016	18450	f.Trans-Automatic	49450.00000
## 308	Audi- Q2	2017	20505	f.Trans-Manual	10683.00000
## 309	Audi- A1	2013	9755	f.Trans-Manual	44374.00000
## 310	Audi- A3	2016	23232	f.Trans-SemiAuto	37709.00000
## 311	Audi- A3	2017	21602	f.Trans-SemiAuto	28498.00000
## 312	Audi- A1	2016	10790	f.Trans-Manual	19360.00000
## 313	Audi- A1	2017	12372	f.Trans-Manual	7541.00000
## 314	Audi- Q2	2018	21755	f.Trans-SemiAuto	5485.00000
## 315	Audi- A3	2019	22005	f.Trans-SemiAuto	17467.00000
## 316	Audi- Q3	2017	25755	f.Trans-SemiAuto	22839.48147
## 317	Audi- Q2	2019	21032	f.Trans-Manual	2933.00000
## 318	Audi- Q2	2019	21032	f.Trans-Manual	1782.00000
## 319	Audi- A5	2019	29000	f.Trans-Automatic	100.00000
## 320	Audi- A5	2019	29500	f.Trans-Automatic	100.00000
## 321	Audi- Q5	2019	36500	f.Trans-Automatic	2000.00000
## 322	Audi- A3	2019	30000	f.Trans-SemiAuto	6750.00000
## 324	Audi- Q7	2019	41718	f.Trans-SemiAuto	5745.00000
## 326	Audi- A6	2017	19801	f.Trans-SemiAuto	25129.00000
## 327	Audi- A1	2017	11990	f.Trans-Manual	12541.00000
## 328	Audi- A5	2016	21998	f.Trans-SemiAuto	27385.00000
## 329	Audi- A5	2018	27992	f.Trans-Automatic	18714.00000
## 330	Audi- Q5	2019	40991	f.Trans-Automatic	2000.00000
## 331	Audi- Q2	2019	19991	f.Trans-Manual	3590.00000
## 332	Audi- A7	2017	22999	f.Trans-SemiAuto	24337.00000
## 333	Audi- A3	2016	15491	f.Trans-SemiAuto	55561.00000
## 334	Audi- TT	2014	10891	f.Trans-Manual	56000.00000
## 335	Audi- A4	2019	34991	f.Trans-SemiAuto	3019.00000
## 336	Audi- Q5	2019	36991	f.Trans-Automatic	1981.73982
## 337	Audi- Q3	2019	29491	f.Trans-Automatic	1000.00000
## 338	Audi- Q5	2019	39999	f.Trans-Automatic	4500.00000
## 339	Audi- Q5	2019	38691	f.Trans-Automatic	1008.04128

## 340	Audi- A1	2017	13390	f.Trans-Manual	5697.00000
## 341	Audi- Q2	2018	16995	f.Trans-Manual	6349.00000
## 342	Audi- A4	2019	24491	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	2013	11980	f.Trans-SemiAuto	59386.00000
## 346	Audi- TT	2013	9430	f.Trans-Manual	55159.00000
## 347	Audi- A1	2019	15600	f.Trans-Manual	11120.00000
## 348	Audi- A7	2014	17999	f.Trans-SemiAuto	44247.00000
## 349	Audi- A1	2015	11799	f.Trans-Manual	43578.00000
## 350	Audi- A4	2013	11500	f.Trans-Manual	26500.00000
## 351	Audi- A3	2016	14991	f.Trans-Manual	30000.00000
## 352	Audi- A3	2017	15307	f.Trans-Automatic	12000.00000
## 353	Audi- Q2	2019	22991	f.Trans-SemiAuto	4304.00000
## 354	Audi- A3	2018	22691	f.Trans-Automatic	8009.00000
## 355	Audi- A3	2016	10295	f.Trans-Manual	55905.00000
## 356	Audi- Q2	2018	19000	f.Trans-Manual	10094.00000
## 357	Audi- TT	2015	16499	f.Trans-Manual	23886.00000
## 358	Audi- Q3	2016	17490	f.Trans-SemiAuto	36323.00000
## 359	Audi- A1	2015	10499	f.Trans-Manual	57179.00000
## 360	Audi- A1	2017	16000	f.Trans-Manual	15100.00000
## 361	Audi- A1	2020	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	2013	14247	f.Trans-SemiAuto	76859.00000
## 380	Audi- RS5	2019	56000	f.Trans-Automatic	6500.00000
## 381	Audi- A6	2019	29000	f.Trans-SemiAuto	6000.00000
## 382	Audi- A6	2018	24000	f.Trans-SemiAuto	17741.00000
## 383	Audi- Q3	2016	15590	f.Trans-Manual	46113.00000
## 384	Audi- A5	2018	30990	f.Trans-SemiAuto	18139.00000
## 385	Audi- TT	2014	12990	f.Trans-SemiAuto	45492.00000
## 386	Audi- Q2	2017	19990	f.Trans-Automatic	16991.00000
## 387	Audi- A6	2016	15490	f.Trans-SemiAuto	58870.00000
## 388	Audi- A1	2016	11990	f.Trans-Manual	33096.00000
## 389	Audi- A1	2017	16490	f.Trans-SemiAuto	28402.00000
## 390	Audi- A4	2019	28490	f.Trans-SemiAuto	120.00000
## 391	Audi- Q3	2017	23499	f.Trans-Manual	13343.00000
## 392	Audi- A1	2019	18643	f.Trans-Manual	6000.00000
## 393	Audi- Q3	2017	16840	f.Trans-Manual	32590.00000
## 394	Audi- A4	2014	11499	f.Trans-Manual	42892.00000
## 395	Audi- A3	2019	22450	f.Trans-SemiAuto	5454.00000
## 396	Audi- A4	2018	24490	f.Trans-SemiAuto	16150.00000
## 397	Audi- Q5	2019	41490	f.Trans-SemiAuto	21400.00000
## 398	Audi- Q7	2019	45990	f.Trans-Automatic	4150.00000
## 399	Audi- Q2	2020	25490	f.Trans-Manual	5000.00000
## 400	Audi- A1	2016	10790	f.Trans-Manual	41914.00000
## 401	Audi- A1	2013	7700	f.Trans-Manual	72120.00000
## 402	Audi- Q7	2019	55000	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	2017 19000	f.Trans-Manual	34467.00000
## 411	Audi- A3	2019 18000	f.Trans-Manual	5000.00000
## 412	Audi- Q5	2020 41000	f.Trans-SemiAuto	3500.00000
## 413	Audi- A3	2019 21500	f.Trans-Manual	9000.00000
## 414	Audi- A4	2017 17000	f.Trans-SemiAuto	40786.00000
## 415	Audi- A6	2019 30000	f.Trans-Automatic	7524.00000
## 416	Audi- A1	2019 21000	f.Trans-SemiAuto	5000.00000
## 417	Audi- Q2	2019 20850	f.Trans-Manual	84.00000
## 418	Audi- Q2	2018 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	2019 30495	f.Trans-SemiAuto	5910.00000
## 426	Audi- A5	2017 22495	f.Trans-SemiAuto	27938.00000
## 427	Audi- Q5	2016 20995	f.Trans-SemiAuto	39443.00000
## 428	Audi- A6	2019 46850	f.Trans-Automatic	3008.00000
## 429	Audi- A1	2020 20495	f.Trans-Manual	4062.00000
## 430	Audi- Q5	2020 51495	f.Trans-SemiAuto	5000.00000
## 431	Audi- A1	2019 21000	f.Trans-SemiAuto	9000.00000
## 432	Audi- A5	2017 21490	f.Trans-SemiAuto	18311.00000
## 433	Audi- A1	2020 20999	f.Trans-Manual	6000.00000
## 434	Audi- A1	2019 20490	f.Trans-Manual	6000.00000
## 435	Audi- Q3	2019 29490	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	2016 12491	f.Trans-Manual	38876.00000
## 446	Audi- A1	2016 12300	f.Trans-SemiAuto	44290.00000
## 447	Audi- A4	2015 13750	f.Trans-SemiAuto	46877.00000
## 448	Audi- Q5	2019 47000	f.Trans-Automatic	7200.00000
## 449	Audi- A1	2019 21991	f.Trans-SemiAuto	4499.00000
## 450	Audi- Q5	2016 17585	f.Trans-SemiAuto	77432.00000
## 451	Audi- Q5	2016 23442	f.Trans-SemiAuto	15744.00000
## 452	Audi- A1	2017 17962	f.Trans-SemiAuto	19107.00000
## 453	Audi- Q5	2016 21990	f.Trans-SemiAuto	40787.00000
## 454	Audi- A4	2017 21781	f.Trans-SemiAuto	25145.00000
## 455	Audi- A5	2019 31990	f.Trans-Automatic	5000.00000
## 456	Audi- Q5	2019 33990	f.Trans-Automatic	6000.00000
## 457	Audi- Q2	2019 26846	f.Trans-SemiAuto	901.00000
## 458	Audi- A4	2015 14722	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	2017 17241	f.Trans-Manual	46063.00000
## 464	Audi- A1	2017 13990	f.Trans-Manual	15038.00000
## 465	Audi- A1	2018 17990	f.Trans-Manual	15000.00000
## 466	Audi- A5	2020 33990	f.Trans-SemiAuto	6000.00000
## 467	Audi- Q7	2020 59990	f.Trans-SemiAuto	6000.00000

## 468	Audi- A3	2019	18490	f.Trans-Manual	7200.00000
## 469	Audi- RS4	2014	24990	f.Trans-SemiAuto	70823.00000
## 470	Audi- Q3	2016	19990	f.Trans-SemiAuto	39775.00000
## 471	Audi- A3	2018	21990	f.Trans-Manual	18503.00000
## 472	Audi- Q5	2020	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	2019	48000	f.Trans-SemiAuto	506.00000
## 479	Audi- A5	2019	26275	f.Trans-Automatic	16177.00000
## 480	Audi- A8	2019	38975	f.Trans-Automatic	7890.00000
## 481	Audi- A5	2019	25990	f.Trans-Manual	100.00000
## 482	Audi- A1	2019	22500	f.Trans-SemiAuto	3869.00000
## 483	Audi- Q5	2016	19000	f.Trans-SemiAuto	38482.00000
## 484	Audi- RS5	2019	55990	f.Trans-Automatic	7800.00000
## 485	Audi- A3	2019	33000	f.Trans-SemiAuto	4000.00000
## 487	Audi- Q3	2019	26990	f.Trans-Manual	3000.00000
## 488	Audi- A5	2018	22990	f.Trans-Manual	25448.00000
## 489	Audi- A1	2017	15990	f.Trans-Manual	14885.00000
## 492	Audi- Q2	2020	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	2015	20990	f.Trans-SemiAuto	34500.00000
## 499	Audi- A3	2017	17450	f.Trans-Manual	27875.00000
## 500	Audi- A6	2016	19490	f.Trans-Manual	34334.00000
## 501	Audi- A6	2016	18982	f.Trans-Automatic	20335.00000
## 502	Audi- A3	2020	34990	f.Trans-SemiAuto	6000.00000
## 503	Audi- A3	2017	17990	f.Trans-Manual	20477.00000
## 504	Audi- A5	2017	20000	f.Trans-SemiAuto	40000.00000
## 505	Audi- A3	2016	17490	f.Trans-Manual	25955.00000
## 506	Audi- Q3	2019	25990	f.Trans-Manual	6000.00000
## 507	Audi- A3	2019	22990	f.Trans-Automatic	5000.00000
## 508	Audi- Q2	2018	20990	f.Trans-SemiAuto	13264.00000
## 509	Audi- A3	2019	23990	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	2015	26990	f.Trans-SemiAuto	48164.00000
## 516	Audi- A3	2018	18491	f.Trans-SemiAuto	22305.00000
## 517	Audi- A5	2019	34950	f.Trans-SemiAuto	3760.00000
## 518	Audi- A3	2019	22990	f.Trans-SemiAuto	15202.00000
## 519	Audi- TT	2016	17961	f.Trans-Manual	38505.00000
## 520	Audi- A1	2017	15490	f.Trans-SemiAuto	12782.00000
## 521	Audi- A1	2019	18611	f.Trans-Manual	7694.00000
## 522	Audi- Q5	2016	20895	f.Trans-SemiAuto	30530.00000
## 523	Audi- Q3	2019	27250	f.Trans-Manual	2485.00000
## 524	Audi- Q3	2019	25950	f.Trans-Manual	1000.00000
## 525	Audi- Q2	2019	21800	f.Trans-Manual	1000.00000
## 526	Audi- Q2	2017	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	2019	34452	f.Trans-SemiAuto	6831.00000
## 531	Audi- Q2	2019	21482	f.Trans-Manual	1998.00000
## 532	Audi- A6	2017	28500	f.Trans-SemiAuto	26494.00000
## 533	Audi- A3	2019	18530	f.Trans-SemiAuto	9961.00000
## 534	Audi- A5	2019	25160	f.Trans-SemiAuto	9889.00000

## 535	Audi- A3	2016 17211	f.Trans-Manual	31776.00000
## 536	Audi- A3	2019 19900	f.Trans-Manual	8078.00000
## 537	Audi- A3	2019 20630	f.Trans-Manual	5922.00000
## 538	Audi- A6	2019 36780	f.Trans-Automatic	8231.00000
## 539	Audi- Q2	2019 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	2019 32500	f.Trans-SemiAuto	11698.00000
## 551	Audi- A5	2020 30000	f.Trans-SemiAuto	1000.00000
## 552	Audi- A1	2019 22900	f.Trans-SemiAuto	3300.00000
## 553	Audi- Q2	2018 22800	f.Trans-SemiAuto	7899.00000
## 554	Audi- A3	2019 19700	f.Trans-Manual	4272.00000
## 555	Audi- A3	2016 14200	f.Trans-Manual	20185.00000
## 556	Audi- A5	2019 29950	f.Trans-SemiAuto	1284.00000
## 557	Audi- Q2	2019 20950	f.Trans-Manual	3198.00000
## 558	Audi- A3	2019 31950	f.Trans-SemiAuto	6602.00000
## 559	Audi- A1	2016 14450	f.Trans-SemiAuto	11349.00000
## 560	Audi- A6	2019 26995	f.Trans-Automatic	6150.00000
## 561	Audi- Q3	2019 35995	f.Trans-Automatic	4392.00000
## 562	Audi- A6	2019 31500	f.Trans-Automatic	5235.00000
## 563	Audi- A1	2019 18990	f.Trans-Manual	291.00000
## 564	Audi- Q7	2019 42500	f.Trans-Automatic	50.00000
## 565	Audi- A6	2016 18995	f.Trans-SemiAuto	39990.00000
## 566	Audi- A5	2019 37000	f.Trans-Automatic	5117.00000
## 567	Audi- Q7	2017 47450	f.Trans-Automatic	38513.00000
## 568	Audi- Q5	2019 35990	f.Trans-SemiAuto	8000.00000
## 569	Audi- Q3	2016 15750	f.Trans-Manual	31075.00000
## 570	Audi- A5	2020 40990	f.Trans-SemiAuto	2900.00000
## 571	Audi- A3	2019 22450	f.Trans-SemiAuto	6575.00000
## 572	Audi- Q3	2019 31490	f.Trans-Automatic	7753.00000
## 573	Audi- Q2	2019 30500	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	2019 24990	f.Trans-Automatic	8499.00000
## 585	Audi- A3	2017 16300	f.Trans-SemiAuto	22122.00000
## 586	Audi- A3	2017 15000	f.Trans-Manual	13078.00000
## 587	Audi- A4	2019 25500	f.Trans-Automatic	500.00000
## 588	Audi- A1	2016 12800	f.Trans-Manual	45454.00000
## 589	Audi- A3	2019 22490	f.Trans-Manual	9946.00000
## 590	Audi- A4	2016 17400	f.Trans-SemiAuto	36780.00000
## 591	Audi- A1	2017 13745	f.Trans-SemiAuto	28112.00000
## 592	Audi- Q3	2017 22945	f.Trans-SemiAuto	22796.00000
## 593	Audi- Q2	2019 20000	f.Trans-Manual	741.00000
## 594	Audi- Q3	2019 26000	f.Trans-Manual	4158.00000
## 595	Audi- Q3	2019 26000	f.Trans-Manual	3204.00000
## 596	Audi- A4	2019 24000	f.Trans-Manual	2411.00000
## 597	Audi- A4	2019 25000	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	2019	31490	f.Trans-SemiAuto	288.00000
## 601	Audi- Q2	2019	29900	f.Trans-Automatic	3694.00000
## 602	Audi- A3	2019	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	2019	28990	f.Trans-Automatic	5000.00000
## 609	Audi- A5	2019	24970	f.Trans-Automatic	5415.00000
## 610	Audi- A6	2014	15470	f.Trans-SemiAuto	50100.00000
## 611	Audi- A3	2019	23970	f.Trans-SemiAuto	9588.00000
## 612	Audi- A3	2020	21970	f.Trans-Manual	5015.00000
## 613	Audi- A7	2019	36450	f.Trans-SemiAuto	5658.00000
## 614	Audi- Q5	2016	29470	f.Trans-SemiAuto	28797.00000
## 615	Audi- Q2	2019	26970	f.Trans-Automatic	4515.00000
## 616	Audi- Q2	2019	27450	f.Trans-SemiAuto	1427.00000
## 617	Audi- A7	2018	34950	f.Trans-SemiAuto	10500.00000
## 618	Audi- Q5	2019	32970	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	2019	29950	f.Trans-Manual	5122.00000
## 625	Audi- A5	2019	27950	f.Trans-Automatic	3584.00000
## 626	Audi- A8	2018	35950	f.Trans-SemiAuto	20672.00000
## 627	Audi- A1	2019	22950	f.Trans-SemiAuto	6745.00000
## 628	Audi- A6	2019	30950	f.Trans-SemiAuto	9330.00000
## 629	Audi- Q5	2020	38750	f.Trans-SemiAuto	2000.00000
## 630	Audi- Q3	2019	26450	f.Trans-Manual	2888.00000
## 631	Audi- A5	2019	29950	f.Trans-SemiAuto	2888.00000
## 632	Audi- Q7	2019	41950	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	2019	21495	f.Trans-SemiAuto	6501.00000
## 636	Audi- Q5	2019	36845	f.Trans-SemiAuto	3143.00000
## 637	Audi- Q5	2018	26945	f.Trans-SemiAuto	21248.00000
## 638	Audi- Q5	2019	30750	f.Trans-Automatic	10301.00000
## 639	Audi- Q5	2019	30750	f.Trans-Automatic	10566.00000
## 640	Audi- A4	2020	31495	f.Trans-Automatic	2500.00000
## 641	Audi- Q5	2020	48850	f.Trans-SemiAuto	705.00000
## 642	Audi- A5	2016	16490	f.Trans-SemiAuto	38000.00000
## 643	Audi- Q5	2016	22495	f.Trans-SemiAuto	17550.00000
## 644	Audi- A3	2019	23690	f.Trans-SemiAuto	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	2019	23237	f.Trans-SemiAuto	3188.00000
## 650	Audi- Q2	2019	27000	f.Trans-SemiAuto	7481.00000
## 651	Audi- A4	2017	19025	f.Trans-Automatic	11754.00000
## 652	Audi- A5	2020	26990	f.Trans-SemiAuto	3000.00000
## 653	Audi- Q3	2019	29890	f.Trans-SemiAuto	15039.00000
## 654	Audi- Q8	2019	58450	f.Trans-Automatic	7000.00000
## 655	Audi- Q7	2017	33075	f.Trans-SemiAuto	47380.00000
## 656	Audi- A3	2017	24075	f.Trans-SemiAuto	16048.00000
## 657	Audi- Q7	2018	33075	f.Trans-SemiAuto	37923.00000
## 658	Audi- A3	2016	12400	f.Trans-Manual	36149.00000
## 659	Audi- A1	2015	13450	f.Trans-SemiAuto	42214.00000
## 660	Audi- Q2	2017	19300	f.Trans-SemiAuto	20814.00000
## 661	Audi- A1	2020	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	2019	31950	f.Trans-SemiAuto	150.00000
## 669	Audi- A7	2019	47990	f.Trans-SemiAuto	2999.00000
## 670	Audi- A1	2019	21999	f.Trans-Manual	2250.00000
## 671	Audi- Q2	2019	25750	f.Trans-SemiAuto	6445.00000
## 672	Audi- A3	2019	22950	f.Trans-SemiAuto	6540.00000
## 673	Audi- A3	2018	18100	f.Trans-Manual	14015.00000
## 674	Audi- TT	2019	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	2019	22299	f.Trans-Automatic	11878.00000
## 682	Audi- A6	2019	35399	f.Trans-Automatic	9600.00000
## 683	Audi- A1	2020	21840	f.Trans-SemiAuto	4000.00000
## 684	Audi- A6	2016	14490	f.Trans-Automatic	66716.00000
## 685	Audi- Q3	2016	18000	f.Trans-Manual	23275.00000
## 686	Audi- A6	2016	13490	f.Trans-Manual	57572.00000
## 687	Audi- Q2	2017	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	2017	17490	f.Trans-SemiAuto	33300.00000
## 695	Audi- Q3	2020	37888	f.Trans-SemiAuto	2500.00000
## 696	Audi- A1	2020	26450	f.Trans-SemiAuto	5000.00000
## 697	Audi- Q2	2019	18850	f.Trans-Manual	9478.00000
## 698	Audi- Q3	2019	27995	f.Trans-Manual	8365.00000
## 699	Audi- A3	2019	32450	f.Trans-SemiAuto	8917.00000
## 701	Audi- A3	2019	22250	f.Trans-SemiAuto	15561.00000
## 702	Audi- Q3	2019	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	2017	36979	f.Trans-Automatic	20748.00000
## 712	Audi- A3	2019	17400	f.Trans-Manual	4050.00000
## 713	Audi- A1	2018	14900	f.Trans-Manual	7326.00000
## 714	Audi- Q5	2019	33900	f.Trans-Automatic	6318.00000
## 715	Audi- Q7	2019	55490	f.Trans-SemiAuto	4959.00000
## 716	Audi- Q2	2018	19995	f.Trans-SemiAuto	10450.00000
## 717	Audi- A5	2017	21990	f.Trans-Manual	25075.00000
## 718	Audi- A1	2019	19700	f.Trans-SemiAuto	9614.00000
## 719	Audi- TT	2015	24900	f.Trans-SemiAuto	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	2019	23000	f.Trans-Manual	3000.00000
## 725	Audi- A3	2019	32900	f.Trans-SemiAuto	2470.00000
## 726	Audi- Q3	2019	24990	f.Trans-SemiAuto	13456.00000
## 727	Audi- A1	2018	15500	f.Trans-Manual	8000.00000
## 728	Audi- A1	2017	11990	f.Trans-Manual	32400.00000

## 729	Audi- A1	2019	22400	f.Trans-SemiAuto	3464.00000
## 730	Audi- A5	2019	26990	f.Trans-Automatic	6000.00000
## 731	Audi- Q3	2018	23990	f.Trans-SemiAuto	21700.00000
## 732	Audi- A5	2016	16490	f.Trans-Manual	23500.00000
## 733	Audi- Q3	2015.11880984257	10995	f.Trans-SemiAuto	61000.00000
## 734	Audi- A3	2013	4995	f.Trans-SemiAuto	99200.00000
## 735	Audi- A4	2014.60802781152	9995	f.Trans-Manual	70950.00000
## 736	Audi- A3	2013	3500	f.Trans-Manual	135800.00000
## 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- A4	2016	15988	f.Trans-Automatic	35064.00000
## 741	Audi- Q3	2020	29944	f.Trans-Automatic	1500.00000
## 742	Audi- S3	2017	25850	f.Trans-Automatic	25000.00000
## 743	Audi- A3	2017	18250	f.Trans-Manual	15000.00000
## 744	Audi- A3	2019	21744	f.Trans-Automatic	14757.00000
## 745	Audi- Q3	2019	31888	f.Trans-Manual	2001.00000
## 746	Audi- Q2	2019	29995	f.Trans-SemiAuto	4000.00000
## 747	Audi- Q3	2019	27995	f.Trans-Manual	1688.00000
## 748	Audi- Q2	2019	29444	f.Trans-Automatic	4000.00000
## 749	Audi- Q5	2019	33850	f.Trans-Automatic	11254.00000
## 750	Audi- Q3	2020	33888	f.Trans-Manual	1500.00000
## 751	Audi- Q2	2020	24888	f.Trans-Automatic	1500.00000
## 752	Audi- A3	2017	19888	f.Trans-Automatic	24000.00000
## 753	Audi- Q3	2017	25500	f.Trans-Automatic	21090.00000
## 754	Audi- A3	2014	11650	f.Trans-Manual	22014.00000
## 755	Audi- A5	2016	16750	f.Trans-Automatic	48000.00000
## 756	Audi- Q7	2019	47555	f.Trans-Automatic	14495.00000
## 757	Audi- S4	2019	41000	f.Trans-Automatic	5600.00000
## 758	Audi- A5	2019	27000	f.Trans-Manual	1325.00000
## 759	Audi- A3	2019	24200	f.Trans-Manual	6081.00000
## 760	Audi- A4	2019	24072	f.Trans-Automatic	9183.00000
## 761	Audi- A5	2016	17990	f.Trans-Manual	33747.00000
## 762	Audi- Q3	2020	39888	f.Trans-Automatic	1500.00000
## 763	Audi- SQ5	2017	36990	f.Trans-Automatic	22216.00000
## 764	Audi- A4	2018	20950	f.Trans-Manual	13412.00000
## 765	Audi- Q3	2019	26850	f.Trans-Manual	2772.00000
## 766	Audi- A1	2015	10490	f.Trans-Manual	42347.00000
## 767	Audi- A3	2015	10977	f.Trans-Manual	60000.00000
## 768	Audi- Q5	2014	16990	f.Trans-Automatic	42427.00000
## 769	Audi- A3	2013	8490	f.Trans-Manual	59305.00000
## 770	Audi- A6	2014	12490	f.Trans-Manual	38854.00000
## 771	Audi- A4	2017	21000	f.Trans-Automatic	11750.00000
## 772	Audi- A3	2016	10495	f.Trans-Manual	59800.00000
## 773	Audi- A3	2015	13775	f.Trans-SemiAuto	34987.00000
## 774	Audi- A4	2013	4495	f.Trans-Manual	146604.00000
## 775	Audi- A3	2015	10500	f.Trans-Manual	27426.00000
## 776	Audi- A3	2016	18300	f.Trans-Manual	55321.00000
## 777	Audi- A3	2016	12500	f.Trans-Manual	37998.00000
## 778	Audi- A3	2016	12990	f.Trans-Manual	51000.00000
## 779	Audi- A3	2016	20990	f.Trans-Automatic	40000.00000
## 780	Audi- A1	2014	6490	f.Trans-Manual	80000.00000
## 781	Audi- TT	2016	17490	f.Trans-Manual	19000.00000
## 782	Audi- A4	2017	13990	f.Trans-Manual	60000.00000
## 783	Audi- A7	2015	16990	f.Trans-Automatic	31000.00000
## 784	Audi- A1	2016	8490	f.Trans-Manual	29000.00000
## 785	Audi- A1	2013	6490	f.Trans-Manual	69000.00000
## 786	Audi- A1	2015	11225	f.Trans-Automatic	37553.00000
## 787	Audi- A3	2014	9284	f.Trans-Manual	52561.00000
## 788	Audi- A4	2016	12454	f.Trans-Manual	27403.00000
## 789	Audi- Q5	2014	21500	f.Trans-Automatic	57924.00000
## 790	Audi- A6	2013.77356505094	9399	f.Trans-Automatic	84765.00000
## 791	Audi- A4	2017	16750	f.Trans-Manual	10000.00000
## 792	Audi- A3	2016	9712	f.Trans-Manual	60901.00000

## 793	Audi- A5	2014	9990	f.Trans-Automatic	88000.00000
## 794	Audi- A3	2017	13500	f.Trans-Manual	30579.00000
## 795	Audi- A1	2016	9705	f.Trans-Manual	49347.00000
## 796	Audi- A7	2013	14899	f.Trans-Automatic	75775.00000
## 797	Audi- A3	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- Q3	2016	13849	f.Trans-Manual	46553.00000
## 803	Audi- A1	2015	10470	f.Trans-Manual	52902.00000
## 804	Audi- A1	2013	9480	f.Trans-Manual	33013.00000
## 805	Audi- A3	2017	14970	f.Trans-Manual	44151.00000
## 806	Audi- A6	2017	18440	f.Trans-Automatic	73474.00000
## 807	Audi- Q3	2016	13499	f.Trans-Manual	36882.00000
## 808	Audi- A3	2013.32047164726	6899	f.Trans-Manual	88394.00000
## 809	Audi- A5	2016	15779	f.Trans-Manual	57737.00000
## 810	Audi- A3	2015	6793	f.Trans-Manual	123000.00000
## 811	Audi- A3	2013	9193	f.Trans-Manual	103000.00000
## 812	Audi- A4	2016	10393	f.Trans-Manual	100000.00000
## 813	Audi- A6	2015	12794	f.Trans-Manual	109000.00000
## 814	Audi- A4	2017	17499	f.Trans-Manual	24505.00000
## 815	Audi- A5	2014	17999	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- A4	2016	15158	f.Trans-Automatic	27354.00000
## 819	Audi- A3	2014	12239	f.Trans-Manual	48030.00000
## 820	Audi- A4	2016	15299	f.Trans-Manual	19752.00000
## 821	Audi- Q3	2016	14406	f.Trans-Manual	58689.00000
## 822	Audi- A3	2019	20880	f.Trans-Manual	5262.00000
## 823	Audi- A3	2016	14890	f.Trans-Manual	20681.00000
## 824	Audi- A3	2015	14536	f.Trans-Automatic	42195.00000
## 825	Audi- A4	2019	25350	f.Trans-Automatic	8501.00000
## 826	Audi- A3	2013	8799	f.Trans-Manual	55856.00000
## 827	Audi- A8	2017	34930	f.Trans-Automatic	26439.67449
## 828	Audi- Q5	2016	24430	f.Trans-Automatic	64685.00000
## 829	Audi- A6	2014	13199	f.Trans-Manual	39562.00000
## 830	Audi- A4	2019	43930	f.Trans-Automatic	2541.00000
## 831	Audi- A4	2017	19950	f.Trans-Automatic	36775.00000
## 832	Audi- Q3	2019	34950	f.Trans-Automatic	3225.00000
## 833	Audi- A3	2013	10499	f.Trans-Automatic	40328.00000
## 834	Audi- A1	2015	11000	f.Trans-Manual	29119.00000
## 835	Audi- A4	2015	12000	f.Trans-Manual	81790.00000
## 836	Audi- A1	2016	8295	f.Trans-Manual	88340.00000
## 837	Audi- TT	2017	19000	f.Trans-Manual	14623.00000
## 838	Audi- A1	2017	15400	f.Trans-Manual	15322.00000
## 839	Audi- Q5	2019	33950	f.Trans-Automatic	12354.00000
## 840	Audi- A3	2017	17950	f.Trans-Manual	9088.00000
## 841	Audi- A4	2017	18600	f.Trans-Automatic	23052.00000
## 842	Audi- Q2	2018	19450	f.Trans-Manual	18254.00000
## 843	Audi- Q5	2019	35950	f.Trans-Automatic	3003.00000
## 844	Audi- A3	2019	23950	f.Trans-Automatic	9527.00000
## 845	Audi- A6	2017	16950	f.Trans-Manual	27554.00000
## 847	Audi- A3	2017	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- Q3	2019	26950	f.Trans-Automatic	6471.00000
## 851	Audi- Q3	2016	18000	f.Trans-SemiAuto	33641.00000
## 852	Audi- A3	2017	17450	f.Trans-SemiAuto	26931.00000
## 853	Audi- Q3	2019	25300	f.Trans-SemiAuto	9134.00000
## 854	Audi- A3	2017	12600	f.Trans-Manual	13466.00000
## 855	Audi- A6	2017	16400	f.Trans-SemiAuto	42118.00000
## 856	Audi- SQ5	2014	19400	f.Trans-Automatic	69682.00000
## 857	Audi- A3	2016	14050	f.Trans-SemiAuto	74904.00000

## 858	Audi- A1	2016	12300	f.Trans-Manual	37874.00000
## 859	Audi- A3	2018	19100	f.Trans-Manual	11396.00000
## 860	Audi- A3	2017	17000	f.Trans-Manual	30804.00000
## 861	Audi- Q3	2017	16600	f.Trans-Manual	28105.00000
## 862	Audi- Q3	2016	19500	f.Trans-Automatic	19005.00000
## 863	Audi- A1	2017	11495	f.Trans-Manual	27626.00000
## 864	Audi- Q2	2017	16300	f.Trans-Manual	24756.00000
## 865	Audi- A4	2016	16000	f.Trans-Manual	37655.00000
## 866	Audi- TT	2017	19500	f.Trans-Manual	29924.00000
## 867	Audi- A3	2016	16800	f.Trans-Automatic	26059.00000
## 868	Audi- TT	2017	27000	f.Trans-Automatic	27607.00000
## 869	Audi- Q3	2016	18300	f.Trans-Manual	32498.00000
## 870	Audi- A3	2014	11495	f.Trans-Automatic	60770.00000
## 871	Audi- TT	2016	15000	f.Trans-Manual	46771.00000
## 872	Audi- A3	2016	14999	f.Trans-Manual	31237.00000
## 873	Audi- Q2	2018	19000	f.Trans-Manual	10722.00000
## 874	Audi- A1	2015	9500	f.Trans-Manual	44821.00000
## 875	Audi- A3	2015	11675	f.Trans-Manual	84778.00000
## 876	Audi- A4	2014	8599	f.Trans-Manual	77111.00000
## 877	Audi- A3	2014	10485	f.Trans-Manual	28801.00000
## 878	Audi- A1	2016	9432	f.Trans-Manual	38673.00000
## 879	Audi- A1	2015	11799	f.Trans-Manual	13741.00000
## 880	Audi- A1	2016	10800	f.Trans-Manual	36639.00000
## 881	Audi- A4	2017	22500	f.Trans-Automatic	30177.00000
## 882	Audi- A1	2017	11999	f.Trans-Manual	29328.00000
## 883	Audi- A3	2016	10955	f.Trans-Manual	37920.00000
## 884	Audi- A3	2016	11646	f.Trans-Manual	29613.00000
## 885	Audi- A5	2017	19999	f.Trans-Automatic	35662.00000
## 886	Audi- A5	2014.21980317606	10874	f.Trans-Manual	76866.00000
## 887	Audi- A1	2016	10499	f.Trans-Manual	34886.00000
## 888	Audi- A5	2016	21490	f.Trans-Automatic	40001.00000
## 889	Audi- Q3	2019	33990	f.Trans-Automatic	7500.00000
## 890	Audi- A5	2015	17190	f.Trans-Automatic	52133.00000
## 891	Audi- Q5	2017	28190	f.Trans-Automatic	29311.00000
## 892	Audi- A5	2019	33490	f.Trans-Automatic	3798.00000
## 893	Audi- Q2	2020	34990	f.Trans-Automatic	11.00000
## 894	Audi- A5	2017	25990	f.Trans-Automatic	11479.00000
## 895	Audi- A4	2019	29490	f.Trans-Automatic	4000.00000
## 896	Audi- RS3	2020	42490	f.Trans-Automatic	320.00000
## 897	Audi- A1	2018	12980	f.Trans-Manual	9807.00000
## 898	Audi- A3	2016	15500	f.Trans-Automatic	36181.00000
## 899	Audi- Q3	2015	12500	f.Trans-Manual	71960.00000
## 900	Audi- A4	2014	9000	f.Trans-Manual	77590.00000
## 901	Audi- Q2	2019	26490	f.Trans-Manual	6450.00000
## 902	Audi- A1	2016	12490	f.Trans-Manual	25103.00000
## 903	Audi- A5	2015	11895	f.Trans-Manual	81590.00000
## 904	Audi- A4	2013	6000	f.Trans-Manual	129680.00000
## 905	Audi- A4	2016	16490	f.Trans-Automatic	56919.00000
## 906	Audi- A5	2019	31990	f.Trans-Automatic	1000.00000
## 907	Audi- A4	2016	17490	f.Trans-Manual	40164.00000
## 908	Audi- A4	2019	23290	f.Trans-Automatic	8050.00000
## 909	Audi- Q5	2019	36990	f.Trans-Automatic	6500.00000
## 910	Audi- A4	2016	16490	f.Trans-Manual	32868.00000
## 911	Audi- Q5	2020	47990	f.Trans-Automatic	1000.00000
## 912	Audi- A5	2017	21490	f.Trans-Automatic	43708.00000
## 913	Audi- Q2	2017	18495	f.Trans-Manual	24755.00000
## 914	Audi- A3	2014	11990	f.Trans-Manual	47000.00000
## 915	Audi- Q7	2019	59990	f.Trans-Automatic	1335.00000
## 916	Audi- TT	2017	17445	f.Trans-Manual	39929.00000
## 917	Audi- Q3	2020	34490	f.Trans-Automatic	500.00000
## 918	Audi- Q5	2016	31990	f.Trans-Automatic	44705.00000
## 919	Audi- TT	2019	34490	f.Trans-Automatic	7881.00000
## 920	Audi- A3	2019	23990	f.Trans-Manual	1639.00000
## 921	Audi- Q2	2019	27490	f.Trans-Automatic	6648.00000

## 922	Audi- Q5	2019	34990	f.Trans-Automatic	67.00000
## 923	Audi- A1	2016	11990	f.Trans-Manual	26895.00000
## 924	Audi- A5	2019	29990	f.Trans-Automatic	86.00000
## 925	Audi- Q5	2019	37990	f.Trans-Automatic	2808.00000
## 926	Audi- A5	2016	18490	f.Trans-Manual	38856.00000
## 927	Audi- Q5	2018	29995	f.Trans-Automatic	14859.00000
## 928	Audi- A5	2019	27990	f.Trans-Automatic	6845.00000
## 929	Audi- Q5	2018	28995	f.Trans-Automatic	7266.00000
## 930	Audi- A1	2019	21990	f.Trans-Automatic	4717.00000
## 931	Audi- A4	2019	22990	f.Trans-Automatic	2349.00000
## 932	Audi- A1	2016	14245	f.Trans-Manual	21516.00000
## 933	Audi- A3	2018	15490	f.Trans-Manual	12134.00000
## 934	Audi- Q5	2019	39990	f.Trans-Automatic	2632.00000
## 935	Audi- A3	2014	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	f.Trans-Automatic	6445.00000
## 944	Audi- A3	2013	4295	f.Trans-Manual	97000.00000
## 945	Audi- A1	2019	23450	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	2016	11499	f.Trans-Manual	15224.00000
## 949	Audi- S8	2015	31250	f.Trans-Automatic	25500.00000
## 950	Audi- Q5	2013	15500	f.Trans-Automatic	39780.00000
## 951	Audi- A4	2013	9350	f.Trans-Automatic	50765.00000
## 952	Audi- A3	2017	14975	f.Trans-Manual	34900.00000
## 953	Audi- A3	2013.8612321	5855 6450	f.Trans-Manual	73994.00000
## 954	Audi- A3	2017	25999	f.Trans-Manual	21349.00000
## 955	Audi- A4	2016	12499	f.Trans-Manual	31182.00000
## 956	Audi- A3	2015	9989	f.Trans-Manual	55122.00000
## 957	Audi- A1	2016	10699	f.Trans-Manual	16569.00000
## 958	Audi- A6	2017	15999	f.Trans-Manual	46424.00000
## 959	Audi- A4	2013	9395	f.Trans-Manual	113000.00000
## 960	Audi- A6	2013	12495	f.Trans-Automatic	93000.00000
## 961	Audi- A3	2013	2495	f.Trans-Manual	122000.00000
## 962	Audi- Q2	2017	21000	f.Trans-Automatic	23000.00000
## 963	Audi- A4	2016	15699	f.Trans-Manual	45100.00000
## 964	Audi- A3	2014	10799	f.Trans-Automatic	79427.00000
## 965	Audi- A5	2015	10795	f.Trans-Manual	94690.00000
## 966	Audi- Q3	2019	27500	f.Trans-Automatic	7626.00000
## 967	Audi- Q3	2015	19750	f.Trans-Automatic	23787.00000
## 968	Audi- A1	2015	7895	f.Trans-Manual	83390.00000
## 969	Audi- A4	2016	11195	f.Trans-Manual	83490.00000
## 970	Audi- A6	2017	19995	f.Trans-Automatic	22000.00000
## 971	Audi- A6	2015	21950	f.Trans-Automatic	43000.00000
## 972	Audi- A4	2016	14699	f.Trans-Manual	43124.00000
## 973	Audi- Q5	2017	23000	f.Trans-Automatic	24724.00000
## 974	Audi- Q5	2019	36000	f.Trans-Automatic	10189.00000
## 975	Audi- Q2	2017	19790	f.Trans-Automatic	26821.00000
## 976	Audi- Q2	2019	19790	f.Trans-Manual	3555.00000
## 977	Audi- RS4	2020	69890	f.Trans-Automatic	3350.00000
## 978	Audi- A3	2016	15650	f.Trans-Manual	35437.00000
## 979	Audi- Q3	2019	27190	f.Trans-Manual	3555.00000
## 980	Audi- A6	2018	19900	f.Trans-Automatic	30986.00000
## 981	Audi- SQ5	2018	35950	f.Trans-Automatic	37000.00000
## 982	Audi- Q7	2018	42950	f.Trans-Automatic	23000.00000
## 983	Audi- A1	2017	14695	f.Trans-Automatic	21762.66431
## 984	Audi- A4	2013	8480	f.Trans-Manual	72900.00000
## 985	Audi- A5	2013.6129990	2973 5750	f.Trans-Automatic	90000.00000

## 986	Audi- A1	2014	10995	f.Trans-Manual	36000.00000
## 987	Audi- A6	2017	29950	f.Trans-SemiAuto	29600.00000
## 988	Audi- S5	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
## 991	Audi- Q7	2013	8995	f.Trans-Automatic	136000.00000
## 992	Audi- TT	2016	16400	f.Trans-Automatic	71031.00000
## 993	Audi- A1	2017	12700	f.Trans-SemiAuto	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
## 998	Audi- A5	2013	16000	f.Trans-Automatic	29806.00000
## 999	Audi- A5	2015	11100	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
## 1003	Audi- A3	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	Audi- A3	2019	23290	f.Trans-Automatic	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
## 1011	Audi- Q5	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	f.Trans-Manual	20657.00000
## 1018	Audi- Q5	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
## 1022	Audi- Q7	2015.72183230398	9930	f.Trans-Automatic	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
## 1029	Audi- A3	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
## 1034	BMW- 1 Series	2016	13200	f.Trans-Manual	17393.00000
## 1035	BMW- X1	2017	14000	f.Trans-Manual	20925.00000
## 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	2017	14700	f.Trans-Manual	38405.00000
## 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
## 1043	BMW- 2 Series	2016	14600	f.Trans-Manual	15577.00000
## 1044	BMW- 3 Series	2017	16998	f.Trans-SemiAuto	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
## 1048	BMW- X5	2015	27998	f.Trans-Automatic	24188.00000
## 1049	BMW- 5 Series	2019	29898	f.Trans-SemiAuto	2743.00000

## 1050	BMW- 4 Series	2018 22995	f.Trans-Automatic	7200.00000
## 1051	BMW- X6	2018 36995	f.Trans-SemiAuto	6100.00000
## 1052	BMW- X3	2019 37898	f.Trans-SemiAuto	9781.00000
## 1053	BMW- X5	2015 28000	f.Trans-Automatic	36174.00000
## 1054	BMW- X1	2016 18998	f.Trans-SemiAuto	30434.00000
## 1055	BMW- 1 Series	2017 21500	f.Trans-SemiAuto	19486.00000
## 1056	BMW- X1	2016 19300	f.Trans-SemiAuto	25300.00000
## 1057	BMW- 5 Series	2019 27000	f.Trans-SemiAuto	9000.00000
## 1058	BMW- 3 Series	2015 17200	f.Trans-SemiAuto	6147.00000
## 1059	BMW- 3 Series	2013 9985	f.Trans-Manual	75561.00000
## 1060	BMW- 6 Series	2018 27990	f.Trans-SemiAuto	21525.00000
## 1061	BMW- 5 Series	2019 28500	f.Trans-SemiAuto	3816.00000
## 1062	BMW- 1 Series	2018 23498	f.Trans-SemiAuto	11131.00000
## 1063	BMW- X6	2018 39990	f.Trans-SemiAuto	7427.00000
## 1064	BMW- X1	2017 17995	f.Trans-Manual	23692.00000
## 1065	BMW- 4 Series	2018 24000	f.Trans-Manual	24848.00000
## 1066	BMW- 3 Series	2016 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	2018 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	2015 13498	f.Trans-SemiAuto	88333.00000
## 1081	BMW- 1 Series	2019 21998	f.Trans-SemiAuto	4061.00000
## 1082	BMW- 3 Series	2019 23498	f.Trans-SemiAuto	10629.00000
## 1083	BMW- 3 Series	2016 13798	f.Trans-SemiAuto	46673.00000
## 1084	BMW- 3 Series	2016 17498	f.Trans-SemiAuto	27146.00000
## 1085	BMW- 4 Series	2016 14998	f.Trans-Manual	24711.00000
## 1086	BMW- X5	2014 27995	f.Trans-Automatic	43946.00000
## 1087	BMW- X1	2016 19998	f.Trans-SemiAuto	21621.00000
## 1088	BMW- 1 Series	2016 13998	f.Trans-SemiAuto	50525.00000
## 1089	BMW- 3 Series	2019 26998	f.Trans-SemiAuto	15002.00000
## 1090	BMW- 1 Series	2019 17498	f.Trans-Automatic	10565.00000
## 1091	BMW- 3 Series	2016 18998	f.Trans-SemiAuto	28762.00000
## 1092	BMW- 7 Series	2019 48898	f.Trans-SemiAuto	17501.00000
## 1093	BMW- 1 Series	2019 21898	f.Trans-Manual	4100.00000
## 1094	BMW- 1 Series	2015 16314	f.Trans-Manual	17846.00000
## 1095	BMW- 5 Series	2017 25498	f.Trans-SemiAuto	20279.00000
## 1096	BMW- 3 Series	2016 13798	f.Trans-SemiAuto	34860.00000
## 1097	BMW- 4 Series	2017 21998	f.Trans-Automatic	13941.00000
## 1098	BMW- 5 Series	2018 28998	f.Trans-SemiAuto	26471.00000
## 1099	BMW- 5 Series	2017 22998	f.Trans-SemiAuto	20033.00000
## 1100	BMW- 4 Series	2018 20998	f.Trans-SemiAuto	23358.00000
## 1101	BMW- 3 Series	2017 17498	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	2018 36498	f.Trans-SemiAuto	7732.00000
## 1111	BMW- 5 Series	2016 17498	f.Trans-SemiAuto	29823.00000
## 1112	BMW- 3 Series	2013 10200	f.Trans-Manual	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	2019 29990	f.Trans-SemiAuto	6644.00000
## 1116	BMW- 6 Series	2018 28495	f.Trans-SemiAuto	21525.00000
## 1117	BMW- 5 Series	2019 25500	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	2019 22000	f.Trans-SemiAuto	10300.00000
## 1124	BMW- 2 Series	2018 19990	f.Trans-SemiAuto	5600.00000
## 1126	BMW- 1 Series	2017 14991	f.Trans-Manual	20847.00000
## 1127	BMW- 3 Series	2015 15990	f.Trans-Manual	43574.00000
## 1128	BMW- 3 Series	2017 15998	f.Trans-SemiAuto	15931.00000
## 1129	BMW- X4	2019 33998	f.Trans-SemiAuto	4231.00000
## 1130	BMW- 2 Series	2019 24998	f.Trans-SemiAuto	8555.00000
## 1131	BMW- 2 Series	2017 16498	f.Trans-SemiAuto	27811.00000
## 1132	BMW- 2 Series	2017 17498	f.Trans-SemiAuto	21809.00000
## 1133	BMW- 1 Series	2016 12998	f.Trans-SemiAuto	31879.00000
## 1134	BMW- 3 Series	2017 21998	f.Trans-SemiAuto	30963.00000
## 1135	BMW- 3 Series	2016 15230	f.Trans-Automatic	46871.00000
## 1136	BMW- 1 Series	2013 9990	f.Trans-Manual	29000.00000
## 1137	BMW- X1	2017 20498	f.Trans-SemiAuto	23651.00000
## 1138	BMW- 2 Series	2014 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	2014 13995	f.Trans-SemiAuto	80500.00000
## 1146	BMW- X4	2014 17450	f.Trans-Automatic	67975.00000
## 1147	BMW- X1	2017 17990	f.Trans-SemiAuto	36687.00000
## 1148	BMW- 3 Series	2015 13990	f.Trans-Automatic	37087.00000
## 1149	BMW- 5 Series	2017 22898	f.Trans-SemiAuto	11303.00000
## 1150	BMW- 5 Series	2016 13695	f.Trans-Automatic	61989.00000
## 1151	BMW- 3 Series	2015 14490	f.Trans-SemiAuto	55024.00000
## 1152	BMW- 1 Series	2017 20998	f.Trans-SemiAuto	19479.00000
## 1153	BMW- 1 Series	2019 17898	f.Trans-SemiAuto	11804.00000
## 1154	BMW- 1 Series	2017 21998	f.Trans-SemiAuto	12453.00000
## 1155	BMW- 2 Series	2019 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	2018 57870	f.Trans-Automatic	11278.00000
## 1162	BMW- 1 Series	2019 25323	f.Trans-Manual	7830.00000
## 1163	BMW- X5	2019 44800	f.Trans-SemiAuto	7030.00000
## 1164	BMW- X3	2020 52910	f.Trans-SemiAuto	101.00000
## 1165	BMW- 3 Series	2016 17698	f.Trans-SemiAuto	27840.00000
## 1166	BMW- X4	2020 53630	f.Trans-SemiAuto	117.00000
## 1167	BMW- X1	2016 16670	f.Trans-Manual	34393.00000
## 1168	BMW- 3 Series	2019 29356	f.Trans-Automatic	3412.00000
## 1169	BMW- X1	2018 24472	f.Trans-SemiAuto	11253.00000
## 1170	BMW- X4	2019 34526	f.Trans-Automatic	5744.00000
## 1171	BMW- 4 Series	2019 29806	f.Trans-Automatic	1649.00000
## 1172	BMW- 3 Series	2016 17490	f.Trans-SemiAuto	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	2015 15570	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	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	2017 18491	f.Trans-SemiAuto	39128.00000
## 1192	BMW- X2	2019 27982	f.Trans-SemiAuto	4264.00000
## 1193	BMW- X5	2019 50832	f.Trans-SemiAuto	100.00000
## 1194	BMW- X2	2019 29374	f.Trans-Automatic	123.00000
## 1195	BMW- 3 Series	2015 13990	f.Trans-Manual	26948.00000
## 1196	BMW- 1 Series	2015 14690	f.Trans-SemiAuto	23234.00000
## 1197	BMW- 3 Series	2018 19495	f.Trans-Automatic	23830.00000
## 1198	BMW- 1 Series	2015 11209	f.Trans-Manual	41372.00000
## 1199	BMW- X1	2017 17491	f.Trans-Manual	25818.00000
## 1200	BMW- 1 Series	2019 24600	f.Trans-SemiAuto	7072.00000
## 1201	BMW- 5 Series	2017 16202	f.Trans-SemiAuto	52590.00000
## 1202	BMW- 2 Series	2019 21773	f.Trans-Automatic	123.00000
## 1203	BMW- 2 Series	2019 22773	f.Trans-Automatic	153.00000
## 1204	BMW- X1	2016 15500	f.Trans-SemiAuto	52061.00000
## 1205	BMW- 2 Series	2019 21600	f.Trans-SemiAuto	5000.00000
## 1206	BMW- X3	2017 26692	f.Trans-Automatic	18673.00000
## 1207	BMW- 1 Series	2013 10965	f.Trans-Automatic	37808.00000
## 1208	BMW- X1	2016 17498	f.Trans-Manual	19060.00000
## 1209	BMW- 2 Series	2019 24240	f.Trans-SemiAuto	1415.00000
## 1210	BMW- X3	2015 16680	f.Trans-SemiAuto	70864.00000
## 1211	BMW- 1 Series	2019 22990	f.Trans-Manual	5023.00000
## 1212	BMW- 2 Series	2019 18260	f.Trans-Manual	5328.00000
## 1213	BMW- X6	2019 55990	f.Trans-Automatic	6222.00000
## 1214	BMW- 4 Series	2019 25910	f.Trans-SemiAuto	5029.00000
## 1215	BMW- X1	2019 27380	f.Trans-SemiAuto	1940.00000
## 1216	BMW- X6	2019 68522	f.Trans-SemiAuto	11330.00000
## 1217	BMW- 5 Series	2019 30570	f.Trans-Automatic	3067.00000
## 1218	BMW- 2 Series	2018 15700	f.Trans-Manual	6889.00000
## 1219	BMW- 4 Series	2016 19000	f.Trans-Manual	10267.00000
## 1220	BMW- 3 Series	2014 11520	f.Trans-Manual	62828.00000
## 1221	BMW- 3 Series	2014 11128	f.Trans-Manual	67232.00000
## 1222	BMW- 2 Series	2019 26830	f.Trans-SemiAuto	4789.00000
## 1223	BMW- 2 Series	2019 18980	f.Trans-Manual	5500.00000
## 1224	BMW- X3	2019 35480	f.Trans-SemiAuto	9000.00000
## 1225	BMW- 5 Series	2019 26480	f.Trans-SemiAuto	5130.00000
## 1226	BMW- 4 Series	2019 25480	f.Trans-SemiAuto	8042.00000
## 1227	BMW- 1 Series	2016 11980	f.Trans-Automatic	25204.00000
## 1228	BMW- X1	2019 27280	f.Trans-Automatic	5231.00000
## 1229	BMW- 4 Series	2019 28170	f.Trans-SemiAuto	9647.00000
## 1230	BMW- X1	2015 14995	f.Trans-Manual	39000.00000
## 1231	BMW- 5 Series	2014 15498	f.Trans-SemiAuto	35822.00000
## 1232	BMW- 1 Series	2019 26413	f.Trans-Manual	12262.00000
## 1233	BMW- X4	2017 26191	f.Trans-SemiAuto	37114.00000
## 1234	BMW- 3 Series	2013 10298	f.Trans-Manual	60211.00000
## 1235	BMW- Z4	2020 34993	f.Trans-SemiAuto	3100.00000
## 1236	BMW- X1	2019 24500	f.Trans-SemiAuto	8410.00000
## 1237	BMW- 1 Series	2017 17490	f.Trans-SemiAuto	10571.00000
## 1238	BMW- 1 Series	2018 17390	f.Trans-SemiAuto	11690.00000
## 1239	BMW- X3	2016 24390	f.Trans-SemiAuto	45646.00000
## 1240	BMW- 2 Series	2019 21980	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

## 1243	BMW- 3 Series	2019	28940	f.Trans-Automatic	1550.00000
## 1244	BMW- i8	2019	67940	f.Trans-Automatic	1110.00000
## 1245	BMW- 4 Series	2016	19880	f.Trans-SemiAuto	34171.00000
## 1246	BMW- 3 Series	2016	15980	f.Trans-SemiAuto	16000.00000
## 1247	BMW- X1	2019	27980	f.Trans-Automatic	105.00000
## 1248	BMW- 5 Series	2019	39480	f.Trans-Automatic	4859.00000
## 1249	BMW- 1 Series	2020	30440	f.Trans-SemiAuto	1500.00000
## 1250	BMW- 5 Series	2017	22980	f.Trans-Automatic	21687.00000
## 1251	BMW- X1	2019	25990	f.Trans-SemiAuto	8989.00000
## 1252	BMW- X4	2019	38182	f.Trans-SemiAuto	2316.00000
## 1253	BMW- X3	2015	18192	f.Trans-Manual	33269.00000
## 1254	BMW- X3	2019	42836	f.Trans-SemiAuto	6881.00000
## 1255	BMW- X1	2016	19682	f.Trans-SemiAuto	41455.00000
## 1256	BMW- X4	2019	35109	f.Trans-SemiAuto	509.00000
## 1257	BMW- 3 Series	2019	28980	f.Trans-SemiAuto	5441.00000
## 1258	BMW- 2 Series	2019	18950	f.Trans-Manual	6311.00000
## 1259	BMW- 3 Series	2016	14990	f.Trans-Manual	33201.00000
## 1260	BMW- 6 Series	2020	36850	f.Trans-SemiAuto	4027.70516
## 1261	BMW- 3 Series	2019	24450	f.Trans-Manual	3340.00000
## 1262	BMW- 4 Series	2019	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	2019	23990	f.Trans-Manual	5430.30144
## 1304	BMW- 1 Series	2019	24990	f.Trans-Manual	9637.23939
## 1305	BMW- 1 Series	2016	18990	f.Trans-Manual	31050.09943
## 1306	BMW- 5 Series	2020	32850	f.Trans-SemiAuto	11.00000

## 1307	BMW- 3 Series	2019	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	BMW- 4 Series	2019	28975	f.Trans-SemiAuto	3783.00000
## 1312	BMW- X5	2019	44790	f.Trans-SemiAuto	10776.00000
## 1313	BMW- 3 Series	2013	9200	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	2019	25450	f.Trans-SemiAuto	6908.00000
## 1318	BMW- 4 Series	2016	18475	f.Trans-SemiAuto	10545.00000
## 1319	BMW- 3 Series	2020	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	BMW- 3 Series	2017	15498	f.Trans-SemiAuto	43678.00000
## 1324	BMW- 1 Series	2014	12111	f.Trans-SemiAuto	57617.00000
## 1325	BMW- 2 Series	2019	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	2019	41850	f.Trans-Automatic	5789.00000
## 1330	BMW- 4 Series	2019	24450	f.Trans-SemiAuto	8128.00000
## 1331	BMW- i8	2015	42890	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	BMW- 3 Series	2019	24998	f.Trans-SemiAuto	11904.00000
## 1336	BMW- 1 Series	2017	13995	f.Trans-SemiAuto	39714.00000
## 1337	BMW- 1 Series	2014	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	BMW- 6 Series	2019	35980	f.Trans-SemiAuto	8004.00000
## 1343	BMW- 5 Series	2018	26220	f.Trans-SemiAuto	19504.00000
## 1344	BMW- 2 Series	2017	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	BMW- 4 Series	2019	31980	f.Trans-Automatic	5234.97394
## 1349	BMW- 3 Series	2019	25980	f.Trans-SemiAuto	3317.00000
## 1350	BMW- 5 Series	2019	26400	f.Trans-SemiAuto	4237.00000
## 1351	BMW- 7 Series	2019	52490	f.Trans-SemiAuto	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	2020	32490	f.Trans-SemiAuto	11.00000
## 1357	BMW- 1 Series	2018	17980	f.Trans-Manual	8067.00000
## 1358	BMW- 4 Series	2015	17980	f.Trans-SemiAuto	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	2018	14724	f.Trans-Manual	24676.00000
## 1363	BMW- i3	2016	16482	f.Trans-Automatic	43695.00000
## 1364	BMW- 2 Series	2019	19490	f.Trans-Manual	5512.00000
## 1365	BMW- 1 Series	2019	21990	f.Trans-Manual	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	2020	26990	f.Trans-SemiAuto	104.00000
## 1369	BMW- 4 Series	2019	23995	f.Trans-SemiAuto	2129.00000
## 1370	BMW- X2	2020	23990	f.Trans-SemiAuto	1576.00000

## 1371	BMW- 3 Series	2019	27450	f.Trans-Manual	2039.00000
## 1372	BMW- 4 Series	2019	24990	f.Trans-SemiAuto	102.00000
## 1373	BMW- 2 Series	2019	20950	f.Trans-SemiAuto	11757.00000
## 1374	BMW- X1	2019	28790	f.Trans-SemiAuto	5628.00000
## 1375	BMW- 2 Series	2019	23490	f.Trans-SemiAuto	19.00000
## 1376	BMW- X5	2013	17990	f.Trans-Automatic	53102.00000
## 1377	BMW- 4 Series	2019	26980	f.Trans-Automatic	17.00000
## 1378	BMW- 2 Series	2019	24480	f.Trans-SemiAuto	8950.00000
## 1379	BMW- X1	2019	27890	f.Trans-SemiAuto	4884.00000
## 1380	BMW- 6 Series	2020	34490	f.Trans-SemiAuto	11.00000
## 1381	BMW- 4 Series	2019	24490	f.Trans-SemiAuto	4954.00000
## 1382	BMW- X1	2019	25990	f.Trans-SemiAuto	7164.00000
## 1383	BMW- X1	2019	26490	f.Trans-SemiAuto	8785.00000
## 1384	BMW- 5 Series	2019	32980	f.Trans-Automatic	9509.00000
## 1385	BMW- X3	2019	34980	f.Trans-SemiAuto	5014.00000
## 1386	BMW- 5 Series	2015	15990	f.Trans-SemiAuto	29952.00000
## 1387	BMW- X2	2019	26980	f.Trans-SemiAuto	4484.00000
## 1388	BMW- 3 Series	2019	25480	f.Trans-SemiAuto	9309.00000
## 1389	BMW- 1 Series	2019	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	2017	23490	f.Trans-SemiAuto	24927.00000
## 1395	BMW- X3	2016	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	2019	21980	f.Trans-Manual	2841.00000
## 1433	BMW- 3 Series	2018	21800	f.Trans-SemiAuto	7673.00000
## 1434	BMW- 2 Series	2019	21950	f.Trans-SemiAuto	101.00000
## 1435	BMW- 1 Series	2016	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	2016 23780	f.Trans-SemiAuto	24441.00000
## 1440	BMW- 1 Series	2017 13990	f.Trans-Manual	34249.00000
## 1441	BMW- 1 Series	2018 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	2019 20980	f.Trans-Manual	1000.00000
## 1446	BMW- 1 Series	2017 15980	f.Trans-Manual	22022.00000
## 1447	BMW- 3 Series	2019 28998	f.Trans-SemiAuto	5568.00000
## 1448	BMW- 3 Series	2018 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	2016 13300	f.Trans-SemiAuto	45030.00000
## 1454	BMW- 4 Series	2017 23000	f.Trans-Automatic	13940.00000
## 1455	BMW- 3 Series	2016 17547	f.Trans-Automatic	13969.00000
## 1456	BMW- 5 Series	2016 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	2019 26980	f.Trans-SemiAuto	6744.00000
## 1463	BMW- X5	2019 59980	f.Trans-SemiAuto	9257.00000
## 1464	BMW- 2 Series	2017 18675	f.Trans-Automatic	13475.00000
## 1465	BMW- 1 Series	2013 10995	f.Trans-SemiAuto	32514.00000
## 1466	BMW- 1 Series	2019 29995	f.Trans-SemiAuto	4628.00000
## 1467	BMW- 5 Series	2016 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	2018 37991	f.Trans-Manual	18311.00000
## 1475	BMW- 1 Series	2019 38555	f.Trans-SemiAuto	2195.00000
## 1476	BMW- 5 Series	2015 19676	f.Trans-SemiAuto	37749.00000
## 1477	BMW- 3 Series	2019 25480	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	2020 32980	f.Trans-SemiAuto	1000.00000
## 1484	BMW- 1 Series	2015 16495	f.Trans-SemiAuto	22886.00000
## 1485	BMW- 3 Series	2019 26999	f.Trans-SemiAuto	9000.00000
## 1486	BMW- 2 Series	2019 22950	f.Trans-SemiAuto	3660.00000
## 1487	BMW- 1 Series	2019 19250	f.Trans-SemiAuto	5298.00000
## 1488	BMW- 3 Series	2016 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	2019 45940	f.Trans-SemiAuto	3447.00000
## 1494	BMW- X2	2019 22000	f.Trans-Manual	4931.00000
## 1495	BMW- X1	2020 35040	f.Trans-SemiAuto	562.00000
## 1496	BMW- X2	2019 26940	f.Trans-SemiAuto	6055.00000
## 1497	BMW- 3 Series	2019 25940	f.Trans-SemiAuto	7726.00000
## 1498	BMW- 5 Series	2015 21857	f.Trans-SemiAuto	44183.00000
## 1499	BMW- X5	2019 46991	f.Trans-SemiAuto	8778.00000

## 1500	BMW- 3 Series	2017 13298	f.Trans-SemiAuto	60406.00000
## 1501	BMW- 2 Series	2018 16570	f.Trans-Manual	16404.00000
## 1502	BMW- X7	2019 69940	f.Trans-Automatic	2689.00000
## 1503	BMW- X5	2017 28980	f.Trans-Automatic	24749.00000
## 1504	BMW- 3 Series	2019 26995	f.Trans-SemiAuto	9698.00000
## 1505	BMW- 4 Series	2019 28995	f.Trans-SemiAuto	10000.00000
## 1506	BMW- X3	2019 37995	f.Trans-SemiAuto	20467.00000
## 1507	BMW- 3 Series	2018 19495	f.Trans-SemiAuto	12849.00000
## 1508	BMW- X1	2016 18498	f.Trans-SemiAuto	24952.00000
## 1509	BMW- X5	2019 49995	f.Trans-SemiAuto	3724.00000
## 1510	BMW- X1	2016 17498	f.Trans-SemiAuto	26344.00000
## 1511	BMW- 3 Series	2019 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	BMW- 5 Series	2015 14495	f.Trans-Automatic	35980.00000
## 1526	BMW- X7	2020 69995	f.Trans-SemiAuto	1501.00000
## 1527	BMW- X3	2017 20950	f.Trans-SemiAuto	30148.00000
## 1528	BMW- 5 Series	2019 36450	f.Trans-SemiAuto	5700.00000
## 1529	BMW- 3 Series	2014 11740	f.Trans-Manual	81838.00000
## 1530	BMW- X3	2020 34950	f.Trans-SemiAuto	2500.00000
## 1531	BMW- 3 Series	2013 10991	f.Trans-Manual	68067.00000
## 1532	BMW- 3 Series	2015 14950	f.Trans-Manual	44538.00000
## 1533	BMW- 3 Series	2015 17999	f.Trans-SemiAuto	30760.00000
## 1534	BMW- 1 Series	2019 19950	f.Trans-SemiAuto	9119.00000
## 1535	BMW- X2	2019 27950	f.Trans-SemiAuto	7419.00000
## 1536	BMW- Z4	2019 31450	f.Trans-SemiAuto	8626.00000
## 1537	BMW- 2 Series	2017 16298	f.Trans-SemiAuto	23388.00000
## 1538	BMW- 2 Series	2018 21998	f.Trans-Automatic	9566.00000
## 1539	BMW- X1	2019 28950	f.Trans-SemiAuto	3759.00000
## 1540	BMW- 3 Series	2019 30950	f.Trans-SemiAuto	4112.00000
## 1541	BMW- X3	2016 19950	f.Trans-SemiAuto	42379.00000
## 1542	BMW- 1 Series	2019 16950	f.Trans-SemiAuto	11137.00000
## 1543	BMW- 3 Series	2019 21450	f.Trans-SemiAuto	11706.00000
## 1544	BMW- X4	2019 34950	f.Trans-SemiAuto	5763.00000
## 1545	BMW- X1	2019 26450	f.Trans-SemiAuto	8643.00000
## 1546	BMW- X5	2019 57950	f.Trans-SemiAuto	4897.00000
## 1547	BMW- X2	2019 24543	f.Trans-SemiAuto	3412.00000
## 1548	BMW- 3 Series	2017 23481	f.Trans-SemiAuto	33093.00000
## 1549	BMW- X1	2016 18211	f.Trans-SemiAuto	52889.00000
## 1550	BMW- 5 Series	2018 33066	f.Trans-Automatic	5595.00000
## 1551	BMW- 1 Series	2013 10372	f.Trans-Manual	33940.00000
## 1552	BMW- 2 Series	2017 14200	f.Trans-SemiAuto	14500.00000
## 1553	BMW- i3	2014 14495	f.Trans-Automatic	34539.00000
## 1554	BMW- 1 Series	2017 15000	f.Trans-SemiAuto	26488.00000
## 1555	BMW- 2 Series	2018 17000	f.Trans-Manual	19566.00000
## 1556	BMW- 4 Series	2019 23270	f.Trans-Automatic	5865.00000
## 1557	BMW- 2 Series	2020 30995	f.Trans-SemiAuto	1501.00000
## 1558	BMW- 3 Series	2019 31490	f.Trans-Manual	4503.00000
## 1559	BMW- 2 Series	2020 26995	f.Trans-SemiAuto	11.00000
## 1560	BMW- X5	2019 51990	f.Trans-SemiAuto	5849.00000
## 1561	BMW- 2 Series	2018 20360	f.Trans-Automatic	8370.00000
## 1562	BMW- 3 Series	2017 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	2019	37995	f.Trans-SemiAuto	5809.00000
## 1566	BMW- 2 Series	2020	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	2020	36990	f.Trans-SemiAuto	99.00000
## 1575	BMW- 5 Series	2019	36995	f.Trans-Automatic	6814.00000
## 1576	BMW- X5	2017	30400	f.Trans-Automatic	24860.00000
## 1577	BMW- 3 Series	2019	35490	f.Trans-SemiAuto	10130.00000
## 1578	BMW- X5	2019	49999	f.Trans-SemiAuto	5681.00000
## 1579	BMW- X3	2019	31999	f.Trans-SemiAuto	6624.00000
## 1580	BMW- 1 Series	2019	25995	f.Trans-Manual	1309.00000
## 1581	BMW- 2 Series	2018	23999	f.Trans-SemiAuto	14258.00000
## 1582	BMW- 5 Series	2020	32495	f.Trans-SemiAuto	931.00000
## 1583	BMW- 1 Series	2017	16444	f.Trans-SemiAuto	20848.00000
## 1584	BMW- 3 Series	2018	20995	f.Trans-SemiAuto	19252.00000
## 1585	BMW- Z4	2020	35995	f.Trans-Automatic	2500.00000
## 1586	BMW- 1 Series	2017	15850	f.Trans-Manual	39806.00000
## 1587	BMW- 3 Series	2016	17297	f.Trans-Automatic	59300.00000
## 1588	BMW- X1	2017	18990	f.Trans-SemiAuto	32420.00000
## 1589	BMW- 2 Series	2017	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	2017	18700	f.Trans-SemiAuto	21950.00000
## 1596	BMW- 3 Series	2019	27999	f.Trans-SemiAuto	7035.00000
## 1597	BMW- X3	2019	36999	f.Trans-Automatic	1500.00000
## 1598	BMW- 2 Series	2015	15950	f.Trans-Manual	25652.00000
## 1599	BMW- X3	2019	35999	f.Trans-Automatic	7000.00000
## 1600	BMW- 5 Series	2017	20950	f.Trans-SemiAuto	37034.00000
## 1601	BMW- 4 Series	2019	26450	f.Trans-SemiAuto	3989.00000
## 1602	BMW- 2 Series	2019	24950	f.Trans-SemiAuto	4534.00000
## 1603	BMW- 1 Series	2019	18950	f.Trans-Manual	6675.00000
## 1604	BMW- X3	2019	34950	f.Trans-SemiAuto	14.00000
## 1605	BMW- 3 Series	2019	28450	f.Trans-SemiAuto	13998.00000
## 1606	BMW- 3 Series	2019	28450	f.Trans-SemiAuto	14850.00000
## 1607	BMW- 2 Series	2017	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	2016	15995	f.Trans-SemiAuto	24735.00000
## 1613	BMW- 3 Series	2014	12360	f.Trans-SemiAuto	68469.00000
## 1614	BMW- X3	2020	36000	f.Trans-SemiAuto	3116.00000
## 1615	BMW- 2 Series	2019	22995	f.Trans-Manual	6067.50536
## 1616	BMW- 3 Series	2019	39995	f.Trans-Automatic	999.00000
## 1617	BMW- M2	2020	42999	f.Trans-SemiAuto	15.00000
## 1618	BMW- 3 Series	2019	30888	f.Trans-Manual	999.00000
## 1619	BMW- 4 Series	2019	39891	f.Trans-Automatic	5806.00000
## 1620	BMW- 5 Series	2019	31780	f.Trans-SemiAuto	13384.00000
## 1621	BMW- 3 Series	2020	38555	f.Trans-SemiAuto	11.00000
## 1622	BMW- 3 Series	2020	41555	f.Trans-SemiAuto	312.93841
## 1623	BMW- 2 Series	2020	36771	f.Trans-SemiAuto	485.00000
## 1624	BMW- 1 Series	2019	30900	f.Trans-Automatic	5345.00000
## 1625	BMW- M4	2019	49010	f.Trans-Automatic	837.00000
## 1626	BMW- 3 Series	2015	13960	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	2018 21990	f.Trans-SemiAuto	8426.00000
## 1635	BMW- 3 Series	2019 30950	f.Trans-SemiAuto	7586.00000
## 1636	BMW- 3 Series	2019 35990	f.Trans-Automatic	6393.00000
## 1637	BMW- 1 Series	2019 22890	f.Trans-Manual	5842.00000
## 1638	BMW- X6	2020 69995	f.Trans-SemiAuto	999.00000
## 1639	BMW- 4 Series	2019 24750	f.Trans-SemiAuto	4642.00000
## 1640	BMW- 3 Series	2018 17995	f.Trans-SemiAuto	40456.00000
## 1641	BMW- 4 Series	2014 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	2018 24999	f.Trans-SemiAuto	17371.00000
## 1648	BMW- 2 Series	2019 20860	f.Trans-Manual	5684.00000
## 1649	BMW- 2 Series	2019 20950	f.Trans-Manual	2178.00000
## 1650	BMW- 3 Series	2020 41995	f.Trans-Automatic	4300.00000
## 1652	BMW- X6	2019 66750	f.Trans-SemiAuto	2519.00000
## 1653	BMW- 4 Series	2019 31845	f.Trans-SemiAuto	6155.00000
## 1654	BMW- X3	2019 35600	f.Trans-SemiAuto	1299.00000
## 1655	BMW- 3 Series	2017 21995	f.Trans-SemiAuto	25542.00000
## 1656	BMW- 3 Series	2019 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	2019 20990	f.Trans-SemiAuto	2139.00000
## 1664	BMW- 3 Series	2019 30990	f.Trans-Automatic	2579.00000
## 1665	BMW- 6 Series	2018 28990	f.Trans-SemiAuto	10250.00000
## 1666	BMW- 4 Series	2019 25990	f.Trans-SemiAuto	11555.00000
## 1667	BMW- X3	2019 42000	f.Trans-Automatic	169.00000
## 1668	BMW- X6	2019 66281	f.Trans-SemiAuto	2710.00000
## 1669	BMW- M5	2019 70000	f.Trans-Automatic	6568.00000
## 1670	BMW- X1	2019 27672	f.Trans-SemiAuto	2897.00000
## 1671	BMW- i3	2017 23751	f.Trans-Automatic	28169.00000
## 1672	BMW- 2 Series	2019 20512	f.Trans-SemiAuto	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	2015 14750	f.Trans-SemiAuto	16073.00000
## 1680	BMW- 4 Series	2016 17127	f.Trans-SemiAuto	34479.00000
## 1681	BMW- 2 Series	2016 12347	f.Trans-Manual	24460.00000
## 1682	BMW- 3 Series	2020 35999	f.Trans-SemiAuto	5000.00000
## 1683	BMW- 1 Series	2019 23995	f.Trans-SemiAuto	1491.00000
## 1684	BMW- 3 Series	2019 28995	f.Trans-SemiAuto	4000.00000
## 1685	BMW- 3 Series	2020 27492	f.Trans-SemiAuto	3500.00000
## 1686	BMW- 1 Series	2019 16450	f.Trans-Manual	7169.00000
## 1687	BMW- 2 Series	2016 14500	f.Trans-SemiAuto	20193.00000
## 1688	BMW- 3 Series	2017 19250	f.Trans-Automatic	27323.00000
## 1689	BMW- X1	2013 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	2019 33995	f.Trans-Automatic	5000.00000
## 1697	BMW- X4	2019 38150	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	2017 23995	f.Trans-SemiAuto	15991.00000
## 1702	BMW- X2	2019 28881	f.Trans-SemiAuto	7922.00000
## 1703	BMW- 5 Series	2019 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	2019 24474	f.Trans-SemiAuto	9044.00000
## 1708	BMW- 5 Series	2020 35995	f.Trans-SemiAuto	1000.00000
## 1709	BMW- X1	2017 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	2019 32995	f.Trans-Automatic	2000.00000
## 1714	BMW- 3 Series	2019 35995	f.Trans-SemiAuto	2166.00000
## 1715	BMW- 5 Series	2017 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	2018 25995	f.Trans-Automatic	17369.00000
## 1721	BMW- 1 Series	2017 18494	f.Trans-SemiAuto	17129.00000
## 1722	BMW- 1 Series	2017 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	2019 31736	f.Trans-Automatic	6579.00000
## 1728	BMW- X4	2019 38995	f.Trans-Automatic	8610.00000
## 1729	BMW- X3	2019 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	2016 21000	f.Trans-SemiAuto	37000.00000
## 1734	BMW- 4 Series	2015 18290	f.Trans-SemiAuto	25000.00000
## 1735	BMW- X3	2014 14490	f.Trans-SemiAuto	45000.00000
## 1736	BMW- 1 Series	2020 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	2018 21512	f.Trans-SemiAuto	9005.00000
## 1741	BMW- 4 Series	2017 18995	f.Trans-Manual	10594.00000
## 1742	BMW- X2	2019 30960	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	2019 23295	f.Trans-SemiAuto	4050.00000
## 1747	BMW- 4 Series	2017 20995	f.Trans-SemiAuto	17056.00000
## 1748	BMW- 2 Series	2016 20295	f.Trans-SemiAuto	28271.00000
## 1749	BMW- 1 Series	2014 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	2019 25285	f.Trans-SemiAuto	9212.00000
## 1753	BMW- Z4	2020 32995	f.Trans-SemiAuto	102.00000
## 1754	BMW- X5	2019 47975	f.Trans-SemiAuto	6413.00000
## 1755	BMW- 2 Series	2020 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	f.Trans-SemiAuto	3796.00000
## 1760	BMW- 2 Series	2019	22395	f.Trans-SemiAuto	2504.00000
## 1761	BMW- M4	2020	56995	f.Trans-SemiAuto	1200.00000
## 1762	BMW- 1 Series	2019	17847	f.Trans-Manual	3731.00000
## 1763	BMW- 3 Series	2019	29995	f.Trans-SemiAuto	1000.00000
## 1764	BMW- 3 Series	2016	20878	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
## 1769	BMW- M3	2015	34269	f.Trans-SemiAuto	37249.00000
## 1770	BMW- 3 Series	2018	22978	f.Trans-SemiAuto	8702.00000
## 1771	BMW- 1 Series	2017	21832	f.Trans-SemiAuto	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	f.Trans-SemiAuto	29627.00000
## 1777	BMW- 5 Series	2018	22495	f.Trans-SemiAuto	19474.00000
## 1778	BMW- X3	2019	32995	f.Trans-SemiAuto	7200.00000
## 1779	BMW- 3 Series	2019	24995	f.Trans-SemiAuto	7130.00000
## 1780	BMW- X1	2017	19875	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
## 1784	BMW- 1 Series	2017	14995	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	f.Trans-SemiAuto	5633.00000
## 1791	BMW- 2 Series	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
## 1795	BMW- X3	2019	43875	f.Trans-Automatic	8200.00000
## 1796	BMW- X1	2017	20875	f.Trans-SemiAuto	9637.00000
## 1797	BMW- 3 Series	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
## 1803	BMW- 2 Series	2019	22995	f.Trans-Automatic	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	f.Trans-Manual	90000.00000
## 1807	BMW- 3 Series	2016	15995	f.Trans-Automatic	43000.00000
## 1808	BMW- 1 Series	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
## 1814	BMW- Z4	2013.54580453275	3495	f.Trans-Automatic	70000.00000
## 1815	BMW- X4	2015	23500	f.Trans-Automatic	31723.00000
## 1816	BMW- 4 Series	2015	21000	f.Trans-Automatic	21883.00000
## 1817	BMW- 2 Series	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
## 1825	BMW- 2 Series	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
## 1829	BMW- 3 Series	2016 13490	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
## 1833	BMW- 5 Series	2017 20490	f.Trans-Automatic	33000.00000
## 1834	BMW- 4 Series	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
## 1840	BMW- 1 Series	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
## 1844	BMW- 2 Series	2015 12490	f.Trans-Manual	33000.00000
## 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
## 1848	BMW- 5 Series	2013 11990	f.Trans-Automatic	56000.00000
## 1849	BMW- 5 Series	2016 14490	f.Trans-Automatic	52000.00000
## 1850	BMW- i3	2016 19850	f.Trans-Automatic	19995.00000
## 1851	BMW- X2	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
## 1855	BMW- 5 Series	2019 29550	f.Trans-Automatic	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
## 1859	BMW- 2 Series	2020 25000	f.Trans-Automatic	101.00000
## 1860	BMW- X1	2017 19750	f.Trans-Automatic	13733.00000
## 1861	BMW- 3 Series	2017 21150	f.Trans-Automatic	17059.00000
## 1862	BMW- 2 Series	2019 23450	f.Trans-Automatic	6127.00000
## 1863	BMW- 1 Series	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
## 1866	BMW- 3 Series	2015 13999	f.Trans-Automatic	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
## 1870	BMW- 3 Series	2016 14596	f.Trans-Manual	18271.00000
## 1871	BMW- 2 Series	2016 12148	f.Trans-Manual	21752.00000
## 1872	BMW- 1 Series	2015 12099	f.Trans-Manual	31321.00000
## 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	2015.709062932 7990	f.Trans-Manual	34915.00000
## 1881	BMW- 4 Series	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	f.Trans-Manual	77484.00000
## 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	f.Trans-Manual	33902.00000
## 1889	BMW- 1 Series		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
## 1896	BMW- 1 Series		2017 11997	f.Trans-Manual	10624.00000
## 1897	BMW- 2 Series		2018 16470	f.Trans-SemiAuto	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
## 1904	BMW- 3 Series		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
## 1908	BMW- 3 Series		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
## 1915	BMW- 2 Series		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
## 1919	BMW- 2 Series		2015 10706	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
## 1923	BMW- 3 Series		2015 9210	f.Trans-Automatic	98503.00000
## 1924	BMW- X4		2016 26000	f.Trans-Automatic	27580.00000
## 1925	BMW- 3 Series		2019 34000	f.Trans-Automatic	4000.00000
## 1926	BMW- 3 Series		2014 10147	f.Trans-Manual	55150.00000
## 1927	BMW- X1		2016 14999	f.Trans-Manual	32794.00000
## 1928	BMW- X1		2016 16595	f.Trans-Manual	25913.00000
## 1929	BMW- X1		2016 18000	f.Trans-Automatic	32624.00000
## 1930	BMW- 2 Series		2018 17999	f.Trans-Automatic	5301.00000
## 1931	BMW- 1 Series		2015 16900	f.Trans-Automatic	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
## 1935	BMW- 2 Series		2017 14299	f.Trans-Automatic	69241.00000
## 1936	BMW- 2 Series		2017 15000	f.Trans-Automatic	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
## 1942	BMW- 5 Series		2016 13500	f.Trans-Automatic	61425.00000
## 1943	BMW- X3		2017 21800	f.Trans-Automatic	35428.00000
## 1944	BMW- 1 Series		2015 16300	f.Trans-Manual	34271.00000
## 1945	BMW- 4 Series		2018 21000	f.Trans-Automatic	15865.00000
## 1946	BMW- 3 Series		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
## 1949	BMW- 3 Series		2016 16900	f.Trans-Automatic	38480.00000
## 1950	BMW- 3 Series		2015 15600	f.Trans-Automatic	33452.00000

## 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
## 1956	BMW- 3 Series	2014	14500	f.Trans-Automatic	45140.00000
## 1957	BMW- 3 Series	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
## 1961	BMW- 2 Series	2016	10500	f.Trans-Manual	83200.00000
## 1962	BMW- 3 Series	2013	9489	f.Trans-Manual	52757.00000
## 1963	BMW- 1 Series	2015	10495	f.Trans-Manual	27000.00000
## 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
## 1968	BMW- 3 Series	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	f.Trans-Manual	10844.00000
## 1974	BMW- X1	2016	17499	f.Trans-Automatic	35421.00000
## 1975	BMW- 4 Series	2014	10991	f.Trans-Manual	81978.00000
## 1976	BMW- 3 Series	2017	17488	f.Trans-Automatic	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	BMW- 4 Series	2019	25988	f.Trans-Automatic	5000.00000
## 1982	BMW- 3 Series	2016	18988	f.Trans-Automatic	32722.00000
## 1983	BMW- 3 Series	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	f.Trans-Manual	92468.00000
## 1987	BMW- 5 Series	2016	12795	f.Trans-Automatic	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
## 1995	BMW- 5 Series	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
## 1998	BMW- 3 Series	2013.85576924389	7275	f.Trans-Automatic	80000.00000
## 1999	BMW- 5 Series	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
## 2006	BMW- 5 Series	2017	19499	f.Trans-Automatic	21728.00000
## 2007	BMW- 1 Series	2016	11799	f.Trans-Manual	19568.00000
## 2008	BMW- 3 Series	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
## 2014	BMW- 1 Series	2014.91023518524	7950	f.Trans-Manual	40488.00000

##	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
##	2025	BMW- 2 Series	2016	15149	f.Trans-Manual	34608.00000
##	2026	BMW- 3 Series	2014.08974081768	9000	f.Trans-Automatic	75840.00000
##	2027	BMW- 2 Series	2015	11999	f.Trans-Automatic	41704.00000
##	2028	BMW- 1 Series	2016	11899	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
##	2032	BMW- 3 Series	2014	14449	f.Trans-Automatic	51062.00000
##	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
##	2036	BMW- 3 Series	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
##	2039	BMW- 7 Series	2017	52950	f.Trans-Automatic	22000.00000
##	2040	BMW- 1 Series	2016	11469	f.Trans-Manual	33578.00000
##	2041	BMW- 1 Series	2016	11819	f.Trans-Manual	26141.00000
##	2042	BMW- 3 Series	2014	13299	f.Trans-Automatic	41363.00000
##	2043	BMW- 1 Series	2019	15989	f.Trans-Automatic	12192.00000
##	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
##	2047	BMW- 4 Series	2014	10599	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
##	2051	BMW- X5	2014.50200790604	13190	f.Trans-Automatic	68000.00000
##	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
##	2055	BMW- 7 Series	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	BMW- 1 Series	2016	9295	f.Trans-Manual	60740.00000
##	2059	BMW- 5 Series	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
##	2063	BMW- 2 Series	2019	21250	f.Trans-Automatic	10440.00000
##	2064	BMW- 4 Series	2017	18000	f.Trans-Automatic	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
##	2070	BMW- 1 Series	2014	11990	f.Trans-Automatic	24500.00000
##	2071	BMW- 1 Series	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
##	2074	BMW- 7 Series	2019	49000	f.Trans-Automatic	2000.00000
##	2075	BMW- M3	2015.02228099462	16950	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
##	2078	BMW- X5	2019	44000	f.Trans-Automatic	11900.00000

## 2079	BMW- 6 Series	2016 21795	f.Trans-Automatic	27483.00000
## 2080	BMW- 3 Series	2013 9295	f.Trans-Manual	55125.00000
## 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	BMW- 5 Series	2018 26790	f.Trans-Automatic	20000.00000
## 2085	BMW- X2	2018 23000	f.Trans-Automatic	10369.00000
## 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
## 2089	BMW- 3 Series	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
## 2100	BMW- 2 Series	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
## 2111	BMW- X3	2016 16000	f.Trans-Automatic	80895.00000
## 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
## 2120	BMW- 3 Series	2017 16000	f.Trans-Automatic	35134.00000
## 2121	BMW- 5 Series	2016 18500	f.Trans-Automatic	37933.00000
## 2122	BMW- X1	2016 14400	f.Trans-Manual	41694.00000
## 2123	BMW- 2 Series	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
## 2127	BMW- X1	2017 18700	f.Trans-Automatic	25227.00000
## 2128	BMW- 1 Series	2015 9000	f.Trans-Manual	48746.00000
## 2129	BMW- 2 Series	2016 14495	f.Trans-Automatic	22500.00000
## 2130	BMW- 3 Series	2017 16499	f.Trans-Automatic	22248.00000
## 2131	BMW- 3 Series	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
## 2134	BMW- 2 Series	2016 14950	f.Trans-Automatic	49756.00000
## 2135	BMW- 3 Series	2015.59708361852 7995	f.Trans-Automatic	41500.00000
## 2136	Mercedes- C Class	2017 19890	f.Trans-Automatic	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
## 2141	Mercedes- C Class	2013.95203100946 3790	f.Trans-Automatic	99000.00000
## 2142	Mercedes- A Class	2018 18888	f.Trans-Automatic	11565.00000

## 2143	Mercedes- C Class	2019	29623	f.Trans-Automatic	7500.00000
## 2144	Mercedes- B Class	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
## 2153	Mercedes- E Class	2017	22998	f.Trans-SemiAuto	16910.00000
## 2154	Mercedes- GL Class	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
## 2160	Mercedes- A Class	2017	15245	f.Trans-Manual	22969.00000
## 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
## 2165	Mercedes- C Class	2019	24998	f.Trans-SemiAuto	16103.00000
## 2166	Mercedes- E Class	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
## 2181	Mercedes- E Class	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
## 2186	Mercedes- C Class	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
## 2191	Mercedes- A Class	2017	27990	f.Trans-SemiAuto	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
## 2195	Mercedes- C Class	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	f.Trans-SemiAuto	19286.00000
## 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
## 2218	Mercedes- B Class	2020	25999	f.Trans-SemiAuto	2000.00000
## 2219	Mercedes- E Class	2018	23499	f.Trans-SemiAuto	13904.00000
## 2220	Mercedes- C Class	2016	17699	f.Trans-SemiAuto	43236.00000
## 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
## 2224	Mercedes- C Class	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
## 2237	Mercedes- C Class	2016	16390	f.Trans-SemiAuto	31360.00000
## 2238	Mercedes- GLE Class	2017	28998	f.Trans-SemiAuto	18801.00000
## 2239	Mercedes- V Class	2018	19998	f.Trans-Manual	24823.00000
## 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	Mercedes- M Class	2015	20498	f.Trans-SemiAuto	43072.00000
## 2244	Mercedes- E Class	2016	19498	f.Trans-SemiAuto	38238.00000
## 2245	Mercedes- A Class	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
## 2250	Mercedes- A Class	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
## 2254	Mercedes- C Class	2018	22880	f.Trans-SemiAuto	23061.00000
## 2255	Mercedes- B Class	2019	16930	f.Trans-Manual	5317.00000
## 2256	Mercedes- GLA Class	2015	16690	f.Trans-SemiAuto	14726.00000
## 2257	Mercedes- A Class	2017	16979	f.Trans-Manual	11811.00000
## 2258	Mercedes- C Class	2016	15490	f.Trans-SemiAuto	22178.00000
## 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
## 2264	Mercedes- C Class	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
## 2269	Mercedes- SL CLASS	2017	18990	f.Trans-Manual	17261.00000
## 2270	Mercedes- GLA Class	2017	15495	f.Trans-Manual	65261.00000

## 2271	Mercedes- E Class	2019	33995	f.Trans-SemiAuto	5000.00000
## 2272	Mercedes- GLC Class	2017	28699	f.Trans-SemiAuto	30063.00000
## 2273	Mercedes- B Class	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
## 2276	Mercedes- GLA Class	2015	13995	f.Trans-SemiAuto	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
## 2281	Mercedes- C Class	2017	17000	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
## 2288	Mercedes- B Class	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
## 2296	Mercedes- C Class	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
## 2299	Mercedes- C Class	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
## 2307	Mercedes- A Class	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
## 2313	Mercedes- C Class	2019	26550	f.Trans-Automatic	4001.00000
## 2314	Mercedes- A Class	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
## 2326	Mercedes- C Class	2019	29046	f.Trans-Automatic	5971.00000
## 2327	Mercedes- C Class	2017	25232	f.Trans-Automatic	15104.00000
## 2328	Mercedes- E Class	2017	23072	f.Trans-SemiAuto	16931.00000
## 2329	Mercedes- E Class	2019	28995	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
## 2335	Mercedes- C Class	2017	25498	f.Trans-Automatic	6067.00000

## 2336	Mercedes- B Class	2019	20498	f.Trans-SemiAuto	15545.00000
## 2337	Mercedes- GLC Class	2016	25998	f.Trans-SemiAuto	21677.00000
## 2338	Mercedes- B Class	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
## 2341	Mercedes- GLC Class	2016	22650	f.Trans-Automatic	52567.00000
## 2342	Mercedes- A Class	2019	19592	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
## 2346	Mercedes- E Class	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
## 2349	Mercedes- CL Class	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
## 2361	Mercedes- E Class	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	Mercedes- A Class	2017	16065	f.Trans-SemiAuto	12272.00000
## 2373	Mercedes- A Class	2018	16780	f.Trans-Manual	14675.00000
## 2374	Mercedes- A Class	2017	16868	f.Trans-SemiAuto	18254.00000
## 2375	Mercedes- CL Class	2017	18500	f.Trans-Manual	25672.00000
## 2376	Mercedes- A Class	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
## 2379	Mercedes- V Class	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
## 2383	Mercedes- A Class	2016	18490	f.Trans-SemiAuto	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
## 2391	Mercedes- A Class	2019	20776	f.Trans-SemiAuto	6722.00000
## 2392	Mercedes- C Class	2019	20482	f.Trans-SemiAuto	14061.00000
## 2393	Mercedes- C Class	2020	39981	f.Trans-SemiAuto	4065.00000
## 2394	Mercedes- GLS Class	2019	48502	f.Trans-Automatic	10721.00000
## 2395	Mercedes- C Class	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
## 2398	Mercedes- C Class	2019	39290	f.Trans-SemiAuto	4651.00000
## 2399	Mercedes- GLC Class	2020	46481	f.Trans-SemiAuto	4000.00000

## 2400 Mercedes- GLA Class	2017 21481	f.Trans-SemiAuto	23630.00000
## 2401 Mercedes- E Class	2019 25481	f.Trans-SemiAuto	9436.00000
## 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 Mercedes- A Class	2018 18600	f.Trans-Automatic	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
## 2410 Mercedes- C Class	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-SemiAuto	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
## 2417 Mercedes- E Class	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
## 2421 Mercedes- V Class	2018 19346	f.Trans-Manual	32095.00000
## 2422 Mercedes- GLC Class	2017 23242	f.Trans-SemiAuto	52214.00000
## 2423 Mercedes- A Class	2020 24980	f.Trans-Manual	16.00000
## 2424 Mercedes- GLE Class	2018 46980	f.Trans-SemiAuto	6948.00000
## 2425 Mercedes- C Class	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
## 2432 Mercedes- C Class	2019 20480	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
## 2436 Mercedes- A Class	2020 49980	f.Trans-SemiAuto	16.00000
## 2437 Mercedes- M Class	2013 16991	f.Trans-SemiAuto	56979.00000
## 2438 Mercedes- E Class	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
## 2442 Mercedes- E Class	2019 46980	f.Trans-SemiAuto	5058.75362
## 2443 Mercedes- E Class	2019 35980	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
## 2447 Mercedes- A Class	2018 23780	f.Trans-SemiAuto	7939.00000
## 2448 Mercedes- C Class	2019 36980	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	f.Trans-SemiAuto	11584.00000
## 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
## 2455 Mercedes- C Class	2019 23780	f.Trans-SemiAuto	14663.00000
## 2456 Mercedes- E Class	2019 25980	f.Trans-SemiAuto	10778.00000
## 2457 Mercedes- C Class	2019 29500	f.Trans-SemiAuto	10939.00000
## 2458 Mercedes- GLC Class	2019 31480	f.Trans-SemiAuto	9807.00000
## 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	f.Trans-SemiAuto	3999.00000
## 2463 Mercedes- E Class	2019 25480	f.Trans-SemiAuto	5944.00000

## 2464	Mercedes- CL Class	2015	13991	f.Trans-Manual	83245.00000
## 2465	Mercedes- A Class	2017	14500	f.Trans-Manual	53901.00000
## 2466	Mercedes- A Class	2014	11595	f.Trans-SemiAuto	40000.00000
## 2467	Mercedes- V Class	2017	16990	f.Trans-Manual	49532.00000
## 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
## 2475	Mercedes- C Class	2019	26789	f.Trans-SemiAuto	4680.00000
## 2476	Mercedes- C Class	2016	29995	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
## 2482	Mercedes- C Class	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
## 2490	Mercedes- C Class	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
## 2497	Mercedes- V Class	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
## 2501	Mercedes- E Class	2018	35995	f.Trans-Automatic	8396.00000
## 2502	Mercedes- A Class	2017	14500	f.Trans-SemiAuto	31308.00000
## 2503	Mercedes- E Class	2018	23995	f.Trans-SemiAuto	9445.00000
## 2504	Mercedes- GLC Class	2017	26995	f.Trans-SemiAuto	17987.00000
## 2505	Mercedes- A Class	2017	13495	f.Trans-Manual	30000.00000
## 2506	Mercedes- GLC Class	2018	25980	f.Trans-SemiAuto	27297.00000
## 2507	Mercedes- E Class	2019	30999	f.Trans-SemiAuto	10676.00000
## 2508	Mercedes- C Class	2017	23890	f.Trans-SemiAuto	23479.00000
## 2509	Mercedes- C Class	2019	46755	f.Trans-Automatic	168.00000
## 2510	Mercedes- E Class	2019	34630	f.Trans-Automatic	3752.00000
## 2511	Mercedes- C Class	2016	17991	f.Trans-Automatic	29446.00000
## 2512	Mercedes- E Class	2018	27971	f.Trans-SemiAuto	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
## 2517	Mercedes- C Class	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
## 2521	Mercedes- C Class	2018	19998	f.Trans-SemiAuto	11468.00000
## 2522	Mercedes- GLC Class	2019	35990	f.Trans-Automatic	4749.00000
## 2523	Mercedes- C Class	2017	17990	f.Trans-SemiAuto	19627.00000
## 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	f.Trans-SemiAuto	38336.00000
## 2529	Mercedes- A Class	2019	17690	f.Trans-Manual	13081.00000

## 2530	Mercedes- C Class	2018 28342	f.Trans-SemiAuto	10025.00000
## 2531	Mercedes- E Class	2019 34556	f.Trans-SemiAuto	8436.00000
## 2532	Mercedes- A Class	2016 18663	f.Trans-Automatic	18265.00000
## 2533	Mercedes- A Class	2017 17761	f.Trans-Manual	18275.00000
## 2534	Mercedes- B Class	2019 21990	f.Trans-Manual	50.00000
## 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
## 2542	Mercedes- C Class	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	f.Trans-SemiAuto	17125.00000
## 2553	Mercedes- C Class	2019 39790	f.Trans-Automatic	3700.00000
## 2554	Mercedes- V Class	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
## 2562	Mercedes- B Class	2018 19995	f.Trans-SemiAuto	9787.00000
## 2563	Mercedes- E Class	2019 41900	f.Trans-SemiAuto	12335.00000
## 2564	Mercedes- C Class	2019 22900	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
## 2568	Mercedes- A Class	2019 18995	f.Trans-SemiAuto	12072.00000
## 2569	Mercedes- GLC Class	2017 28698	f.Trans-SemiAuto	12960.00000
## 2570	Mercedes- B Class	2017 16998	f.Trans-SemiAuto	30176.68825
## 2571	Mercedes- A Class	2016 20495	f.Trans-SemiAuto	9897.00000
## 2572	Mercedes- C Class	2017 19795	f.Trans-SemiAuto	21000.00000
## 2573	Mercedes- GLC Class	2019 31695	f.Trans-SemiAuto	4270.00000
## 2574	Mercedes- A Class	2019 22995	f.Trans-SemiAuto	10231.00000
## 2575	Mercedes- A Class	2019 34999	f.Trans-SemiAuto	1690.00000
## 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
## 2579	Mercedes- C Class	2016 16452	f.Trans-SemiAuto	92844.00000
## 2580	Mercedes- E Class	2019 32980	f.Trans-SemiAuto	8655.00000
## 2581	Mercedes- E Class	2017 22980	f.Trans-SemiAuto	18038.00000
## 2582	Mercedes- E Class	2017 22480	f.Trans-SemiAuto	18060.00000
## 2583	Mercedes- B Class	2020 24980	f.Trans-SemiAuto	1989.00000
## 2584	Mercedes- SL CLASS	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	f.Trans-SemiAuto	1499.00000
## 2588	Mercedes- A Class	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
## 2595	Mercedes- C Class	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
## 2598	Mercedes- E Class	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
## 2601	Mercedes- C Class	2018 22498	f.Trans-SemiAuto	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
## 2606	Mercedes- C Class	2017 17681	f.Trans-SemiAuto	16607.00000
## 2607	Mercedes- A Class	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
## 2613	Mercedes- E Class	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
## 2616	Mercedes- E Class	2019 25780	f.Trans-SemiAuto	14558.00000
## 2617	Mercedes- C Class	2018 27980	f.Trans-Automatic	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
## 2621	Mercedes- V Class	2018 19750	f.Trans-Automatic	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
## 2634	Mercedes- C Class	2019 28990	f.Trans-Automatic	5450.00000
## 2635	Mercedes- C Class	2019 19690	f.Trans-Automatic	13337.00000
## 2636	Mercedes- E Class	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
## 2639	Mercedes- E Class	2019 28500	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
## 2644	Mercedes- A Class	2019 24124	f.Trans-SemiAuto	1637.00000
## 2645	Mercedes- GLA Class	2019 28987	f.Trans-SemiAuto	3225.00000
## 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
## 2651	Mercedes- E Class	2016 20480	f.Trans-SemiAuto	29131.00000
## 2652	Mercedes- E Class	2019 32980	f.Trans-SemiAuto	4998.00000
## 2653	Mercedes- V Class	2019 39897	f.Trans-SemiAuto	5927.00000
## 2654	Mercedes- E Class	2019 33480	f.Trans-Automatic	7800.00000
## 2655	Mercedes- C Class	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
## 2658	Mercedes- E Class	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
## 2661	Mercedes- E Class	2017 20240	f.Trans-SemiAuto	17793.00000
## 2662	Mercedes- A Class	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
## 2665	Mercedes- C Class	2014 14732	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
## 2669	Mercedes- CL Class	2018 19660	f.Trans-SemiAuto	7960.00000
## 2670	Mercedes- GLC Class	2020 38995	f.Trans-SemiAuto	2400.00000
## 2671	Mercedes- C Class	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
## 2683	Mercedes- E Class	2018 26490	f.Trans-SemiAuto	17993.00000
## 2684	Mercedes- E Class	2016 22372	f.Trans-SemiAuto	40950.00000
## 2685	Mercedes- C Class	2018 18171	f.Trans-SemiAuto	35517.00000
## 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
## 2692	Mercedes- B Class	2019 22990	f.Trans-SemiAuto	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
## 2696	Mercedes- A Class	2019 25490	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
## 2702	Mercedes- A Class	2019 20995	f.Trans-SemiAuto	5000.00000
## 2703	Mercedes- C Class	2018 22766	f.Trans-Automatic	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
## 2712	Mercedes- E Class	2013 13150	f.Trans-SemiAuto	59806.00000
## 2713	Mercedes- A Class	2020 28200	f.Trans-Manual	1932.00000
## 2714	Mercedes- A Class	2017 17901	f.Trans-Manual	30000.00000
## 2715	Mercedes- GLC Class	2018 28452	f.Trans-SemiAuto	26993.00000
## 2716	Mercedes- A Class	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
## 2723	Mercedes- A Class	2017 17495	f.Trans-SemiAuto	24500.00000

## 2724	Mercedes- GLC Class	2019	37970	f.Trans-Automatic	169.00000
## 2725	Mercedes- E Class	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
## 2729	Mercedes- A Class	2017	20000	f.Trans-Manual	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
## 2734	Mercedes- E Class	2019	34695	f.Trans-SemiAuto	2676.00000
## 2735	Mercedes- C Class	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
## 2745	Mercedes- E Class	2017	19500	f.Trans-SemiAuto	23682.00000
## 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
## 2749	Mercedes- A Class	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	Mercedes- C Class	2019	27950	f.Trans-Automatic	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
## 2764	Mercedes- C Class	2019	46950	f.Trans-Automatic	1436.00000
## 2765	Mercedes- A Class	2019	25950	f.Trans-Automatic	3737.00000
## 2766	Mercedes- CLS Class	2017	21950	f.Trans-SemiAuto	34567.00000
## 2767	Mercedes- C Class	2019	39950	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
## 2778	Mercedes- B Class	2020	24495	f.Trans-SemiAuto	100.00000
## 2779	Mercedes- E Class	2017	21849	f.Trans-SemiAuto	17285.00000
## 2780	Mercedes- B Class	2019	26099	f.Trans-SemiAuto	4277.00000
## 2781	Mercedes- GLA Class	2015	18599	f.Trans-SemiAuto	24927.00000
## 2782	Mercedes- GLE Class	2019	56495	f.Trans-SemiAuto	917.00000
## 2783	Mercedes- C Class	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
## 2787	Mercedes- A Class	2017	14699	f.Trans-Manual	17996.00000

## 2788	Mercedes- M Class	2015	23249	f.Trans-SemiAuto	30198.00000
## 2789	Mercedes- A Class	2019	19649	f.Trans-SemiAuto	9153.00000
## 2790	Mercedes- C Class	2019	23849	f.Trans-SemiAuto	15499.00000
## 2791	Mercedes- GLC Class	2019	38399	f.Trans-SemiAuto	3772.00000
## 2792	Mercedes- X-CLASS	2019	24945	f.Trans-Automatic	500.00000
## 2793	Mercedes- CLS Class	2015	18099	f.Trans-SemiAuto	38792.00000
## 2794	Mercedes- B Class	2019	22399	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
## 2798	Mercedes- E Class	2019	28449	f.Trans-SemiAuto	12778.00000
## 2799	Mercedes- C Class	2019	40649	f.Trans-SemiAuto	11300.00000
## 2800	Mercedes- C Class	2019	33789	f.Trans-SemiAuto	1000.00000
## 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
## 2805	Mercedes- C Class	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
## 2813	Mercedes- A Class	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
## 2818	Mercedes- A Class	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
## 2821	Mercedes- A Class	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
## 2824	Mercedes- E Class	2019	37000	f.Trans-SemiAuto	2837.00000
## 2825	Mercedes- E Class	2019	37000	f.Trans-Automatic	1600.00000
## 2826	Mercedes- GLA Class	2017	21599	f.Trans-SemiAuto	14065.00000
## 2827	Mercedes- E Class	2017	22099	f.Trans-SemiAuto	22645.00000
## 2828	Mercedes- C Class	2019	26799	f.Trans-SemiAuto	4793.00000
## 2829	Mercedes- GLE Class	2019	49399	f.Trans-Automatic	5432.00000
## 2830	Mercedes- A Class	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
## 2835	Mercedes- C Class	2019	20999	f.Trans-SemiAuto	13070.00000
## 2836	Mercedes- GLE Class	2017	29249	f.Trans-SemiAuto	29261.00000
## 2837	Mercedes- C Class	2019	25199	f.Trans-SemiAuto	5856.00000
## 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
## 2844	Mercedes- B Class	2019	25899	f.Trans-Automatic	6664.00000
## 2845	Mercedes- A Class	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
## 2851	Mercedes- C Class	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
## 2855	Mercedes- GLC Class	2019	36490	f.Trans-SemiAuto	7011.00000
## 2856	Mercedes- E Class	2018	28790	f.Trans-SemiAuto	13534.00000
## 2857	Mercedes- E Class	2018	24790	f.Trans-SemiAuto	16151.00000
## 2858	Mercedes- A Class	2020	26500	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
## 2862	Mercedes- CL Class	2019	26799	f.Trans-SemiAuto	4276.00000
## 2863	Mercedes- A Class	2019	25899	f.Trans-SemiAuto	1413.00000
## 2864	Mercedes- GLA Class	2019	22999	f.Trans-SemiAuto	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
## 2873	Mercedes- C Class	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
## 2877	Mercedes- A Class	2017	13849	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
## 2888	Mercedes- A Class	2016	15899	f.Trans-SemiAuto	34995.00000
## 2889	Mercedes- A Class	2019	19599	f.Trans-SemiAuto	12067.00000
## 2890	Mercedes- A Class	2019	25699	f.Trans-SemiAuto	3089.00000
## 2891	Mercedes- A Class	2019	21599	f.Trans-SemiAuto	5000.00000
## 2892	Mercedes- C Class	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
## 2895	Mercedes- C Class	2019	25449	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	2020	49995	f.Trans-SemiAuto	2607.00000
## 2901	Mercedes- V Class	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
## 2905	Mercedes- C Class	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
## 2908	Mercedes- E Class	2018	27579	f.Trans-SemiAuto	13000.00000
## 2909	Mercedes- GLE Class	2019	56000	f.Trans-SemiAuto	8795.00000
## 2910	Mercedes- E Class	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
## 2918	Mercedes- C Class	2019 28400	f.Trans-SemiAuto	16884.00000
## 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	f.Trans-SemiAuto	2575.00000
## 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
## 2934	Mercedes- C Class	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
## 2937	Mercedes- A Class	2019 20449	f.Trans-SemiAuto	11056.00000
## 2938	Mercedes- C Class	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
## 2942	Mercedes- C Class	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	f.Trans-SemiAuto	1000.00000
## 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
## 2953	Mercedes- C Class	2016 24799	f.Trans-Automatic	30385.00000
## 2954	Mercedes- E Class	2019 37999	f.Trans-SemiAuto	10470.00000
## 2955	Mercedes- C Class	2019 25899	f.Trans-SemiAuto	10662.00000
## 2956	Mercedes- C Class	2016 18999	f.Trans-SemiAuto	28500.00000
## 2957	Mercedes- C Class	2016 19799	f.Trans-SemiAuto	21086.00000
## 2958	Mercedes- C Class	2019 28999	f.Trans-SemiAuto	14366.00000
## 2959	Mercedes- C Class	2019 29349	f.Trans-SemiAuto	4133.00000
## 2960	Mercedes- A Class	2020 41729	f.Trans-SemiAuto	1000.00000
## 2961	Mercedes- C Class	2016 17149	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
## 2964	Mercedes- B Class	2019 24099	f.Trans-SemiAuto	1010.00000
## 2965	Mercedes- GLC Class	2019 32199	f.Trans-SemiAuto	9351.00000
## 2966	Mercedes- C Class	2019 27699	f.Trans-SemiAuto	5426.00000
## 2967	Mercedes- E Class	2017 19899	f.Trans-SemiAuto	13959.00000
## 2968	Mercedes- C Class	2019 32699	f.Trans-SemiAuto	1362.00000
## 2969	Mercedes- SL CLASS	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
## 2972	Mercedes- E Class	2019 37899	f.Trans-SemiAuto	5629.00000
## 2973	Mercedes- B Class	2019 22299	f.Trans-SemiAuto	11605.00000
## 2974	Mercedes- C Class	2019 33799	f.Trans-SemiAuto	5669.00000
## 2975	Mercedes- A Class	2020 33569	f.Trans-SemiAuto	1000.00000
## 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
## 2982	Mercedes- C Class	2017	16189	f.Trans-Manual	16946.00000
## 2983	Mercedes- E Class	2019	28799	f.Trans-SemiAuto	2298.00000
## 2984	Mercedes- CL Class	2017	33799	f.Trans-SemiAuto	11000.00000
## 2985	Mercedes- C Class	2018	27249	f.Trans-Automatic	8761.00000
## 2986	Mercedes- C Class	2019	44399	f.Trans-SemiAuto	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
## 2991	Mercedes- E Class	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
## 3006	Mercedes- C Class	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
## 3009	Mercedes- C Class	2015	19099	f.Trans-SemiAuto	29000.00000
## 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
## 3013	Mercedes- E Class	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
## 3017	Mercedes- B Class	2019	23799	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	2019	28899	f.Trans-SemiAuto	9000.00000
## 3030	Mercedes- C Class	2019	31199	f.Trans-SemiAuto	5382.00000
## 3031	Mercedes- GLA Class	2019	25499	f.Trans-SemiAuto	1270.00000
## 3032	Mercedes- GLA Class	2019	24539	f.Trans-SemiAuto	3613.00000
## 3033	Mercedes- B Class	2019	24899	f.Trans-SemiAuto	3752.00000
## 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
## 3037	Mercedes- E Class	2019	35099	f.Trans-SemiAuto	1000.00000
## 3038	Mercedes- C Class	2019	37449	f.Trans-Automatic	5510.00000
## 3039	Mercedes- CL Class	2019	26299	f.Trans-Automatic	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
## 3045	Mercedes- C Class	2019	21599	f.Trans-SemiAuto	9723.00000

## 3046	Mercedes- C Class	2017	23149	f.Trans-SemiAuto	7900.00000
## 3047	Mercedes- B Class	2019	26799	f.Trans-SemiAuto	1701.00000
## 3048	Mercedes- C Class	2017	19124	f.Trans-SemiAuto	46938.00000
## 3049	Mercedes- C Class	2016	19024	f.Trans-SemiAuto	38974.00000
## 3050	Mercedes- C Class	2017	24124	f.Trans-Automatic	35062.00000
## 3051	Mercedes- A Class	2016	15124	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
## 3056	Mercedes- S Class	2019	53699	f.Trans-SemiAuto	4870.00000
## 3057	Mercedes- A Class	2017	14299	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
## 3063	Mercedes- C Class	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	f.Trans-SemiAuto	10621.00000
## 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
## 3071	Mercedes- C Class	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
## 3078	Mercedes- E Class	2019	27799	f.Trans-SemiAuto	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
## 3082	Mercedes- C Class	2013	3495	f.Trans-Automatic	119168.00000
## 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
## 3088	Mercedes- C Class	2016	17977	f.Trans-Automatic	40000.00000
## 3089	Mercedes- C Class	2016	11016	f.Trans-Manual	67000.00000
## 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
## 3093	Mercedes- E Class	2014	14000	f.Trans-Automatic	43413.00000
## 3094	Mercedes- A Class	2016	13990	f.Trans-Manual	63000.00000
## 3095	Mercedes- A Class	2016	14990	f.Trans-Manual	28000.00000
## 3096	Mercedes- A Class	2017	14490	f.Trans-Manual	23000.00000
## 3097	Mercedes- A Class	2015	10490	f.Trans-Manual	82000.00000
## 3098	Mercedes- C Class	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
## 3101	Mercedes- SLK	2015	12990	f.Trans-Automatic	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
## 3111	Mercedes- A Class	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	Mercedes- E Class	2016	19999	f.Trans-Automatic	16137.00000
## 3116	Mercedes- A Class	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
## 3120	Mercedes- C Class	2017	16958	f.Trans-Automatic	49243.00000
## 3121	Mercedes- E Class	2013	10636	f.Trans-Automatic	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
## 3127	Mercedes- A Class	2017	19998	f.Trans-Automatic	37572.00000
## 3128	Mercedes- C Class	2020	33998	f.Trans-Automatic	2000.00000
## 3129	Mercedes- GLS Class	2020	67899	f.Trans-Automatic	1000.00000
## 3130	Mercedes- C Class	2017	21498	f.Trans-Automatic	26145.00000
## 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
## 3135	Mercedes- B Class	2019	25948	f.Trans-Automatic	3000.00000
## 3136	Mercedes- E Class	2017	22498	f.Trans-Automatic	25827.00000
## 3137	Mercedes- S Class	2018	53000	f.Trans-Automatic	8443.86151
## 3138	Mercedes- M Class	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
## 3142	Mercedes- E Class	2017	31997	f.Trans-Automatic	13553.00000
## 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
## 3148	Mercedes- A Class	2013	8492	f.Trans-Manual	105000.00000
## 3149	Mercedes- B Class	2015	10999	f.Trans-Automatic	54349.00000
## 3150	Mercedes- A Class	2017	16499	f.Trans-Automatic	40381.00000
## 3151	Mercedes- C Class	2016	15999	f.Trans-Automatic	37982.00000
## 3152	Mercedes- C Class	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
## 3156	Mercedes- GL Class	2017	26499	f.Trans-Automatic	8442.00000
## 3157	Mercedes- A Class	2017	14486	f.Trans-Manual	55094.00000
## 3158	Mercedes- A Class	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
## 3165	Mercedes- C Class	2020	39900	f.Trans-Automatic	600.00000
## 3166	Mercedes- C Class	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
## 3173	Mercedes- E Class	2015	15991	f.Trans-Automatic	36705.00000

## 3174	Mercedes- GLA Class	2015	15695	f.Trans-Automatic	36105.00000
## 3175	Mercedes- C Class	2016	18400	f.Trans-Automatic	23907.00000
## 3176	Mercedes- CLA Class	2016	20248	f.Trans-Automatic	28916.00000
## 3177	Mercedes- A Class	2019	18748	f.Trans-Automatic	14587.00000
## 3178	Mercedes- CL Class	2016	13799	f.Trans-Manual	52173.00000
## 3179	Mercedes- GLC Class	2020	42995	f.Trans-Automatic	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
## 3184	Mercedes- A Class	2017	14700	f.Trans-SemiAuto	56387.00000
## 3185	Mercedes- A Class	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
## 3198	Mercedes- E Class	2019	37900	f.Trans-Automatic	10190.00000
## 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
## 3204	Mercedes- E Class	2018	21000	f.Trans-Automatic	29679.00000
## 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
## 3216	Mercedes- CL Class	2014	13299	f.Trans-Manual	47027.00000
## 3217	Mercedes- B Class	2015	12995	f.Trans-Automatic	23200.00000
## 3218	Mercedes- V Class	2018	18990	f.Trans-Manual	38000.00000
## 3219	Mercedes- C Class	2015	13599	f.Trans-Automatic	35977.00000
## 3220	Mercedes- C Class	2014.86206406676	9799	f.Trans-Automatic	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
## 3226	Mercedes- GL Class	2016	17069	f.Trans-Automatic	35025.00000
## 3227	Mercedes- C Class	2016	17999	f.Trans-Automatic	32475.00000
## 3228	Mercedes- A Class	2016	18699	f.Trans-Automatic	13118.00000
## 3229	Mercedes- C Class	2015	18999	f.Trans-Automatic	9793.00000
## 3230	Mercedes- A Class	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
## 3237	Mercedes- A Class	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
## 3248	Mercedes- C Class		2015	18199	f.Trans-Automatic	33720.00000
## 3249	Mercedes- C Class	2014.9334390	4842	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
## 3255	Mercedes- C Class		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
## 3263	Mercedes- C Class		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	2014.741568	4141	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
## 3276	Mercedes- C Class		2016	16499	f.Trans-Automatic	22525.00000
## 3277	Mercedes- E Class		2015	13295	f.Trans-Automatic	54473.00000
## 3278	Mercedes- A Class		2013	10559	f.Trans-Manual	34408.00000
## 3279	Mercedes- GL Class		2017	26999	f.Trans-Automatic	10881.00000
## 3280	Mercedes- E Class		2018	20399	f.Trans-Automatic	33059.00000
## 3281	Mercedes- A Class		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
## 3285	Mercedes- CLK		2013	3495	f.Trans-Automatic	95808.26368
## 3286	Mercedes- E Class		2015	17495	f.Trans-Automatic	44000.00000
## 3287	Mercedes- C Class		2015	15490	f.Trans-Automatic	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
## 3293	Mercedes- S Class		2016	31000	f.Trans-Automatic	15000.00000
## 3294	Mercedes- SL CLASS		2017	19866	f.Trans-Automatic	17900.00000
## 3295	Mercedes- GLE Class		2018	32990	f.Trans-Automatic	21000.00000
## 3296	Mercedes- GLC Class		2016	31490	f.Trans-Automatic	43500.00000
## 3297	Mercedes- SLK	2014.751504	30295	3650	f.Trans-Automatic	58500.00000
## 3298	Mercedes- GLC Class		2018	24750	f.Trans-Automatic	23267.00000
## 3299	Mercedes- S Class	2013.296203	7901	4990	f.Trans-Automatic	75148.00000
## 3300	Mercedes- A Class		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
## 3308	Mercedes- E Class	2013	14995	f.Trans-SemiAuto	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
## 3312	Mercedes- E Class	2018	25980	f.Trans-Automatic	12155.00000
## 3313	Mercedes- B Class	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
## 3318	Mercedes- GLC Class	2018	28995	f.Trans-Automatic	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
## 3323	Mercedes- E Class	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
## 3327	Mercedes- E Class	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
## 3334	Mercedes- A Class	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
## 3338	Mercedes- V Class	2019	22890	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
## 3342	Mercedes- A Class	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
## 3345	Mercedes- V Class	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
## 3350	Mercedes- A Class	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
## 3354	Mercedes- C Class	2016	13000	f.Trans-Manual	69385.00000
## 3355	Mercedes- A Class	2018	14500	f.Trans-Manual	25414.00000
## 3356	Mercedes- C Class	2017	17800	f.Trans-Automatic	29831.00000
## 3357	Mercedes- A Class	2016	16750	f.Trans-Automatic	38253.00000
## 3358	Mercedes- C Class	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
## 3365	Mercedes- E Class	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
## 3371	Mercedes- A Class	2016	13300	f.Trans-Manual	33723.00000
## 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
## 3376	Mercedes- X-CLASS	2017	24990	f.Trans-Automatic	23219.00000
## 3377	Mercedes- X-CLASS	2018	29990	f.Trans-Automatic	42000.00000
## 3378	Mercedes- E Class	2017	20905	f.Trans-Automatic	28431.00000
## 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
## 3383	Mercedes- A Class	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
## 3391	Mercedes- C Class	2016	32890	f.Trans-Automatic	23485.00000
## 3392	Mercedes- C Class	2017	20480	f.Trans-Automatic	30053.00000
## 3393	Mercedes- CLA Class	2019	25744	f.Trans-Automatic	13500.00000
## 3394	Mercedes- A Class	2016	11900	f.Trans-Manual	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
## 3399	Mercedes- M Class	2014	19495	f.Trans-Automatic	50974.00000
## 3400	Mercedes- GLC Class	2017	33990	f.Trans-Automatic	18500.00000
## 3401	Mercedes- A Class	2018	19790	f.Trans-Automatic	13100.00000
## 3402	Mercedes- C Class	2019	42990	f.Trans-Automatic	5545.00000
## 3403	Mercedes- C Class	2019	27490	f.Trans-Automatic	5479.00000
## 3404	Mercedes- E Class	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
## 3407	Mercedes- A Class	2020	23900	f.Trans-Manual	2006.00000
## 3408	Mercedes- C Class	2016	18800	f.Trans-Automatic	54000.00000
## 3409	Mercedes- C Class	2016	14000	f.Trans-Automatic	45000.00000
## 3410	Mercedes- GLA Class	2019	24999	f.Trans-Automatic	10104.00000
## 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	2020	54999	f.Trans-Automatic	2900.00000
## 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
## 3420	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 Class	2020	38400	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 Class	2017	21237	f.Trans-Automatic	24463.00000
## 3439	Mercedes- GLC Class	2019	34459	f.Trans-Automatic	9250.00000
## 3440	Mercedes- C Class	2019	25829	f.Trans-Automatic	9924.00000
## 3441	Mercedes- S Class	2019	54999	f.Trans-Automatic	2075.00000
## 3442	VW- T-Roc	2019	22900	f.Trans-SemiAuto	6500.00000
## 3443	VW- T-Roc	2018	17495	f.Trans-Manual	6908.00000
## 3444	VW- T-Roc	2019	23999	f.Trans-Manual	4224.00000
## 3445	VW- T-Roc	2019	23999	f.Trans-SemiAuto	5027.00000
## 3446	VW- T-Roc	2019	20998	f.Trans-Manual	8438.54159
## 3447	VW- T-Roc	2019	25990	f.Trans-SemiAuto	2423.00000
## 3448	VW- T-Roc	2019	25990	f.Trans-SemiAuto	4233.00000
## 3449	VW- T-Roc	2018	18495	f.Trans-Manual	10398.00000
## 3450	VW- T-Roc	2018	18995	f.Trans-Manual	6884.00000
## 3451	VW- T-Roc	2020	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	2019	23070	f.Trans-Manual	9999.00000
## 3455	VW- T-Roc	2019	23995	f.Trans-SemiAuto	4112.00000
## 3456	VW- T-Roc	2018	19999	f.Trans-Manual	6108.00000
## 3457	VW- T-Roc	2019	27499	f.Trans-Automatic	6000.00000
## 3458	VW- T-Roc	2019	21495	f.Trans-Manual	5032.00000
## 3459	VW- T-Roc	2020	35099	f.Trans-SemiAuto	1376.00000
## 3460	VW- T-Roc	2019	18998	f.Trans-Manual	6067.00000
## 3461	VW- T-Roc	2018	17250	f.Trans-Manual	7942.00000
## 3462	VW- T-Roc	2018	19042	f.Trans-Manual	11713.00000
## 3463	VW- T-Roc	2019	32290	f.Trans-Automatic	3146.00000
## 3464	VW- T-Roc	2019	19892	f.Trans-Manual	9500.00000
## 3465	VW- T-Roc	2019	29100	f.Trans-Automatic	12400.00000
## 3466	VW- T-Roc	2019	34991	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	VW- T-Roc	2019	24990	f.Trans-Automatic	187.00000
## 3472	VW- T-Roc	2020	25990	f.Trans-Manual	3500.00000
## 3473	VW- T-Roc	2019	20906	f.Trans-Manual	2681.00000
## 3474	VW- T-Roc	2019	32990	f.Trans-Automatic	8045.00000
## 3475	VW- T-Roc	2018	19595	f.Trans-Manual	8554.00000
## 3476	VW- T-Roc	2019	22474	f.Trans-SemiAuto	6687.00000
## 3477	VW- T-Roc	2019	22446	f.Trans-SemiAuto	3387.00000
## 3478	VW- T-Roc	2018	17551	f.Trans-Manual	13431.00000
## 3479	VW- T-Roc	2019	21990	f.Trans-Manual	3244.00000
## 3480	VW- T-Roc	2019	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	VW- T-Roc	2018	20750	f.Trans-SemiAuto	5113.00000
## 3487	VW- T-Roc	2019	23450	f.Trans-SemiAuto	7000.00000
## 3488	VW- T-Roc	2019	18750	f.Trans-Manual	7000.00000
## 3489	VW- T-Roc	2019	19990	f.Trans-Manual	987.00000
## 3490	VW- T-Roc	2019	21990	f.Trans-SemiAuto	4300.00000
## 3491	VW- T-Roc	2020	21000	f.Trans-Manual	999.00000
## 3492	VW- T-Roc	2020	29995	f.Trans-SemiAuto	500.00000
## 3493	VW- T-Roc	2020	29991	f.Trans-SemiAuto	1805.00000

## 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	2020 21450	f.Trans-Manual	3972.00000
## 3500	VW- T-Roc	2019 32999	f.Trans-Automatic	5457.00000
## 3501	VW- T-Roc	2019 21500	f.Trans-Manual	4515.00000
## 3502	VW- T-Roc	2018 23000	f.Trans-Automatic	27327.00000
## 3503	VW- T-Roc	2019 24990	f.Trans-Manual	7105.00000
## 3504	VW- T-Roc	2018 18995	f.Trans-Manual	11996.23532
## 3505	VW- T-Roc	2020 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	2019 21000	f.Trans-Manual	7000.00000
## 3510	VW- Golf	2019 17000	f.Trans-Manual	8000.00000
## 3511	VW- Golf	2019 27000	f.Trans-Automatic	12322.00000
## 3512	VW- Golf	2019 19199	f.Trans-Manual	5829.00000
## 3513	VW- Golf	2014 13498	f.Trans-Manual	50750.00000
## 3514	VW- Golf	2013 7999	f.Trans-Manual	101000.00000
## 3515	VW- Golf	2019 15449	f.Trans-Manual	9352.00000
## 3516	VW- Golf	2016 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	2019 21485	f.Trans-Automatic	3500.00000
## 3523	VW- Golf	2019 16650	f.Trans-Manual	12900.00000
## 3524	VW- Golf	2017 14995	f.Trans-Manual	18022.00000
## 3525	VW- Golf	2017 13995	f.Trans-Manual	24900.00000
## 3526	VW- Golf	2017 13985	f.Trans-Manual	22201.11906
## 3527	VW- Golf	2015 8295	f.Trans-Manual	59500.00000
## 3528	VW- Golf	2017 13290	f.Trans-Manual	16895.00000
## 3529	VW- Golf	2020 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	2019 22240	f.Trans-Manual	5149.00000
## 3538	VW- Golf	2019 17298	f.Trans-Manual	9057.00000
## 3539	VW- Golf	2019 19995	f.Trans-Manual	8557.00000
## 3540	VW- Golf	2020 19990	f.Trans-SemiAuto	2232.00000
## 3541	VW- Golf	2020 18490	f.Trans-Manual	3098.00000
## 3542	VW- Golf	2016 14998	f.Trans-Manual	54507.00000
## 3543	VW- Golf	2016 12498	f.Trans-Manual	31256.00000
## 3544	VW- Golf	2017 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	2015 12498	f.Trans-SemiAuto	22358.00000
## 3551	VW- Golf	2016 16698	f.Trans-Manual	27404.00000
## 3552	VW- Golf	2019 19498	f.Trans-Manual	7729.00000
## 3553	VW- Golf	2015 9998	f.Trans-SemiAuto	40657.00000
## 3554	VW- Golf	2017 12298	f.Trans-Manual	16921.00000
## 3555	VW- Golf	2017 17298	f.Trans-Manual	28587.00000
## 3556	VW- Golf	2017 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	2016	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	VW- Golf	2017	13298	f.Trans-Manual	10191.00000
## 3564	VW- Golf	2016	12998	f.Trans-Manual	11330.00000
## 3565	VW- Golf	2014	8198	f.Trans-Manual	42339.00000
## 3566	VW- Golf	2019	17298	f.Trans-Manual	6841.00000
## 3567	VW- Golf	2019	20398	f.Trans-Manual	9160.13715
## 3568	VW- Golf	2019	19950	f.Trans-SemiAuto	7384.00000
## 3569	VW- Golf	2019	15450	f.Trans-Manual	4075.00000
## 3570	VW- Golf	2016	15450	f.Trans-Manual	17000.00000
## 3571	VW- Golf	2019	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	VW- Golf	2018	24989	f.Trans-SemiAuto	21992.00000
## 3579	VW- Golf	2016	11227	f.Trans-Manual	36676.00000
## 3580	VW- Golf	2016	10998	f.Trans-Manual	32548.00000
## 3581	VW- Golf	2014	14689	f.Trans-Manual	34329.00000
## 3582	VW- Golf	2019	14990	f.Trans-Manual	14490.00000
## 3583	VW- Golf	2015	9698	f.Trans-Manual	56037.00000
## 3584	VW- Golf	2013	8498	f.Trans-Manual	36112.00000
## 3585	VW- Golf	2014	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	VW- Golf	2020	21498	f.Trans-SemiAuto	15.00000
## 3594	VW- Golf	2019	18798	f.Trans-SemiAuto	10378.00000
## 3595	VW- Golf	2019	20000	f.Trans-Manual	50.00000
## 3596	VW- Golf	2019	31000	f.Trans-Automatic	6950.00000
## 3597	VW- Golf	2015	10498	f.Trans-Manual	46223.00000
## 3598	VW- Golf	2016	12600	f.Trans-Manual	14794.00000
## 3599	VW- Golf	2016	18390	f.Trans-Manual	34363.00000
## 3600	VW- Golf	2017	14490	f.Trans-Manual	29364.00000
## 3601	VW- Golf	2017	12450	f.Trans-Manual	13728.00000
## 3602	VW- Golf	2017	16475	f.Trans-Manual	30400.00000
## 3603	VW- Golf	2016	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	VW- Golf	2016	13298	f.Trans-SemiAuto	20973.00000
## 3611	VW- Golf	2017	17498	f.Trans-Manual	20207.00000
## 3612	VW- Golf	2017	12998	f.Trans-Manual	12459.00000
## 3613	VW- Golf	2019	30999	f.Trans-SemiAuto	4978.00000
## 3614	VW- Golf	2015	10850	f.Trans-Manual	33564.00000
## 3615	VW- Golf	2016	19490	f.Trans-SemiAuto	36002.00000
## 3616	VW- Golf	2020	18995	f.Trans-Manual	5023.00000
## 3617	VW- Golf	2020	18995	f.Trans-Manual	5017.00000
## 3618	VW- Golf	2017	17495	f.Trans-Manual	32963.00000
## 3619	VW- Golf	2020	24964	f.Trans-Manual	3100.00000
## 3620	VW- Golf	2017	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	VW- Golf	2016 17999	f.Trans-Manual	30663.00000
## 3628	VW- Golf	2020 21999	f.Trans-Manual	2000.00000
## 3629	VW- Golf	2017 14395	f.Trans-SemiAuto	21162.00000
## 3630	VW- Golf	2019 19999	f.Trans-SemiAuto	4567.00000
## 3631	VW- Golf	2017 17500	f.Trans-Manual	27140.00000
## 3632	VW- Golf	2018 25995	f.Trans-SemiAuto	18301.00000
## 3633	VW- Golf	2016 17570	f.Trans-Manual	18221.00000
## 3634	VW- Golf	2017 21497	f.Trans-SemiAuto	15005.00000
## 3635	VW- Golf	2018 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	VW- Golf	2017 15998	f.Trans-SemiAuto	34611.00000
## 3644	VW- Golf	2019 17298	f.Trans-Manual	9454.00000
## 3645	VW- Golf	2019 18998	f.Trans-SemiAuto	6987.00000
## 3646	VW- Golf	2014 8795	f.Trans-Manual	42275.00000
## 3647	VW- Golf	2019 19973	f.Trans-SemiAuto	5145.00000
## 3648	VW- Golf	2019 18790	f.Trans-Automatic	11987.00000
## 3649	VW- Golf	2019 24490	f.Trans-Manual	7982.00000
## 3650	VW- Golf	2016 11991	f.Trans-Manual	37848.00000
## 3651	VW- Golf	2019 17950	f.Trans-Manual	3150.00000
## 3652	VW- Golf	2019 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	VW- Golf	2014 9020	f.Trans-Manual	52294.00000
## 3661	VW- Golf	2020 22995	f.Trans-Manual	2000.00000
## 3662	VW- Golf	2017 13795	f.Trans-Manual	20813.00000
## 3663	VW- Golf	2016 12400	f.Trans-Manual	30312.00000
## 3664	VW- Golf	2020 21500	f.Trans-SemiAuto	6000.00000
## 3665	VW- Golf	2020 21000	f.Trans-Manual	1526.00000
## 3666	VW- Golf	2019 17750	f.Trans-Manual	9000.00000
## 3667	VW- Golf	2016 13200	f.Trans-SemiAuto	15000.00000
## 3668	VW- Golf	2017 13812	f.Trans-Manual	18421.00000
## 3669	VW- Golf	2017 12810	f.Trans-Manual	20351.00000
## 3670	VW- Golf	2017 15990	f.Trans-SemiAuto	25811.00000
## 3671	VW- Golf	2015 13552	f.Trans-SemiAuto	72753.00000
## 3672	VW- Golf	2016 12302	f.Trans-Manual	23090.00000
## 3673	VW- Golf	2018 11892	f.Trans-Manual	23103.00000
## 3674	VW- Golf	2019 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	VW- Golf	2017 12872	f.Trans-Manual	15712.00000
## 3680	VW- Golf	2019 18880	f.Trans-Manual	2150.00000
## 3681	VW- Golf	2019 20810	f.Trans-SemiAuto	3103.00000
## 3682	VW- Golf	2017 18042	f.Trans-SemiAuto	6725.00000
## 3683	VW- Golf	2016 13092	f.Trans-Manual	16737.00000
## 3684	VW- Golf	2019 28895	f.Trans-SemiAuto	9846.00000
## 3685	VW- Golf	2019 28995	f.Trans-SemiAuto	6504.00000

## 3686	VW- Golf	2015	10994	f.Trans-Manual	42614.00000
## 3687	VW- Golf	2019	20490	f.Trans-Manual	6855.00000
## 3688	VW- Golf	2019	17298	f.Trans-Manual	8784.00000
## 3689	VW- Golf	2015	10170	f.Trans-SemiAuto	32279.00000
## 3690	VW- Golf	2019	17291	f.Trans-Manual	11639.00000
## 3691	VW- Golf	2018	14791	f.Trans-Manual	28212.00000
## 3692	VW- Golf	2013	9491	f.Trans-Manual	26995.00000
## 3693	VW- Golf	2016	11995	f.Trans-Manual	35350.00000
## 3694	VW- Golf	2018	14491	f.Trans-Manual	17080.00000
## 3695	VW- Golf	2017	19495	f.Trans-SemiAuto	37225.00000
## 3696	VW- Golf	2016	9940	f.Trans-Manual	57211.00000
## 3697	VW- Golf	2015	9450	f.Trans-Manual	50341.00000
## 3698	VW- Golf	2017	13790	f.Trans-SemiAuto	22992.00000
## 3699	VW- Golf	2017	14700	f.Trans-Manual	10280.00000
## 3700	VW- Golf	2017	19500	f.Trans-Manual	8100.00000
## 3701	VW- Golf	2013	8632	f.Trans-SemiAuto	51148.00000
## 3702	VW- Golf	2014	8952	f.Trans-Manual	42574.00000
## 3703	VW- Golf	2019	19990	f.Trans-Manual	2306.00000
## 3704	VW- Golf	2019	20990	f.Trans-Manual	5193.00000
## 3705	VW- Golf	2015	18298	f.Trans-Manual	24990.00000
## 3706	VW- Golf	2019	30455	f.Trans-SemiAuto	5185.00000
## 3707	VW- Golf	2019	23500	f.Trans-SemiAuto	14046.00000
## 3708	VW- Golf	2019	24001	f.Trans-SemiAuto	5301.00000
## 3709	VW- Golf	2016	12990	f.Trans-Manual	27911.00000
## 3710	VW- Golf	2017	9990	f.Trans-SemiAuto	67983.00000
## 3711	VW- Golf	2018	25600	f.Trans-SemiAuto	7648.00000
## 3712	VW- Golf	2016	18445	f.Trans-Manual	28902.00000
## 3713	VW- Golf	2016	12995	f.Trans-Manual	28000.00000
## 3714	VW- Golf	2017	13995	f.Trans-Manual	17985.00000
## 3715	VW- Golf	2018	13995	f.Trans-SemiAuto	40000.00000
## 3716	VW- Golf	2019	21390	f.Trans-Manual	7250.82969
## 3717	VW- Golf	2019	28990	f.Trans-SemiAuto	2369.00000
## 3718	VW- Golf	2019	30990	f.Trans-SemiAuto	9353.00000
## 3719	VW- Golf	2018	15490	f.Trans-Manual	10473.00000
## 3720	VW- Golf	2019	20850	f.Trans-SemiAuto	6105.00000
## 3721	VW- Golf	2020	34495	f.Trans-SemiAuto	1500.00000
## 3722	VW- Golf	2014	9490	f.Trans-Manual	48000.00000
## 3723	VW- Golf	2019	31690	f.Trans-SemiAuto	25.00000
## 3724	VW- Golf	2017	20500	f.Trans-Manual	10000.00000
## 3725	VW- Golf	2019	17900	f.Trans-Manual	5000.00000
## 3726	VW- Golf	2014	6497	f.Trans-Manual	74700.00000
## 3727	VW- Golf	2015	8491	f.Trans-Manual	70986.00000
## 3728	VW- Golf	2016	19695	f.Trans-Manual	32400.00000
## 3729	VW- Golf	2017	13490	f.Trans-Manual	38827.00000
## 3730	VW- Golf	2018	14571	f.Trans-Manual	20492.00000
## 3731	VW- Golf	2016	17491	f.Trans-SemiAuto	27413.00000
## 3732	VW- Golf	2019	20490	f.Trans-Manual	7854.32994
## 3733	VW- Golf	2015	17442	f.Trans-Manual	46987.00000
## 3734	VW- Golf	2013	9491	f.Trans-Manual	26995.00000
## 3735	VW- Golf	2016	15494	f.Trans-SemiAuto	33097.00000
## 3736	VW- Golf	2020	21950	f.Trans-Manual	500.00000
## 3737	VW- Golf	2016	12990	f.Trans-Manual	24120.00000
## 3738	VW- Golf	2019	17298	f.Trans-Manual	8908.00000
## 3739	VW- Golf	2019	17298	f.Trans-Manual	9845.00000
## 3740	VW- Golf	2017	17450	f.Trans-SemiAuto	39891.00000
## 3741	VW- Golf	2019	19200	f.Trans-SemiAuto	100.00000
## 3742	VW- Golf	2019	25990	f.Trans-SemiAuto	5697.00000
## 3743	VW- Golf	2019	12990	f.Trans-Manual	14054.00000
## 3744	VW- Golf	2019	18250	f.Trans-Manual	2048.00000
## 3745	VW- Golf	2020	25500	f.Trans-SemiAuto	430.00000
## 3746	VW- Golf	2019	22990	f.Trans-SemiAuto	6000.00000
## 3747	VW- 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	VW- Golf	2014	8950	f.Trans-Manual	55291.00000
## 3751	VW- Golf	2019	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	2019	11980	f.Trans-Manual	14621.00000
## 3763	VW- Golf	2016	11490	f.Trans-Manual	26386.00000
## 3764	VW- Golf	2017	11850	f.Trans-Manual	32013.00000
## 3765	VW- Golf	2015	12160	f.Trans-Manual	8611.00000
## 3766	VW- Golf	2017	11950	f.Trans-Manual	30300.00000
## 3767	VW- Golf	2016	12950	f.Trans-Manual	14350.00000
## 3768	VW- Golf	2019	26950	f.Trans-SemiAuto	7000.00000
## 3769	VW- Golf	2017	12950	f.Trans-Manual	27975.00000
## 3770	VW- Golf	2015	7140	f.Trans-Manual	80300.00000
## 3771	VW- Golf	2018	13450	f.Trans-Manual	11332.00000
## 3772	VW- Golf	2017	10752	f.Trans-Manual	68625.00000
## 3773	VW- Golf	2019	22290	f.Trans-SemiAuto	4500.00000
## 3774	VW- Golf	2018	21290	f.Trans-SemiAuto	26000.00000
## 3775	VW- Golf	2019	27490	f.Trans-SemiAuto	19026.00000
## 3776	VW- Golf	2019	25490	f.Trans-SemiAuto	7231.00000
## 3777	VW- Golf	2019	22900	f.Trans-SemiAuto	12224.00000
## 3778	VW- Golf	2018	21990	f.Trans-SemiAuto	27300.00000
## 3779	VW- Golf	2019	20890	f.Trans-SemiAuto	25049.00000
## 3780	VW- Golf	2018	19490	f.Trans-Manual	30238.00000
## 3781	VW- Golf	2019	25980	f.Trans-SemiAuto	4280.00000
## 3782	VW- Golf	2018	18240	f.Trans-Manual	20951.00000
## 3783	VW- Golf	2019	16450	f.Trans-SemiAuto	14122.00000
## 3784	VW- Golf	2019	20980	f.Trans-SemiAuto	5398.00000
## 3785	VW- Golf	2016	12650	f.Trans-Automatic	24267.00000
## 3786	VW- Golf	2018	15990	f.Trans-SemiAuto	15237.00000
## 3787	VW- Golf	2019	26990	f.Trans-SemiAuto	4600.00000
## 3788	VW- Golf	2019	17490	f.Trans-Manual	6000.00000
## 3789	VW- Golf	2017	13490	f.Trans-Manual	28881.00000
## 3790	VW- Golf	2019	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	2018	15995	f.Trans-Manual	17453.60695
## 3807	VW- Golf	2016	14390	f.Trans-Manual	13900.00000
## 3808	VW- Golf	2016	14223	f.Trans-Manual	48101.00000
## 3809	VW- Golf	2016	14970	f.Trans-Manual	42908.00000
## 3810	VW- Golf	2019	30990	f.Trans-SemiAuto	5000.00000
## 3811	VW- Golf	2020	26750	f.Trans-SemiAuto	2999.00000
## 3812	VW- Golf	2014	11500	f.Trans-Manual	34271.00000
## 3813	VW- Golf	2016	17990	f.Trans-SemiAuto	19427.00000

## 3814	VW- 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	VW- Golf	2018 17500	f.Trans-SemiAuto	10839.00000
## 3820	VW- Golf	2019 16490	f.Trans-SemiAuto	11234.00000
## 3821	VW- Golf	2016 10791	f.Trans-Manual	49650.00000
## 3822	VW- Golf	2016 11795	f.Trans-Manual	9231.00000
## 3823	VW- Golf	2018 16290	f.Trans-SemiAuto	17555.00000
## 3824	VW- Golf	2019 15490	f.Trans-Manual	12141.00000
## 3825	VW- Golf	2019 19690	f.Trans-Manual	7856.00000
## 3826	VW- Golf	2019 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	VW- Golf	2018 22000	f.Trans-SemiAuto	6500.00000
## 3833	VW- Golf	2015 10691	f.Trans-Manual	37315.00000
## 3834	VW- Golf	2016 13291	f.Trans-SemiAuto	24782.00000
## 3835	VW- Golf	2019 17990	f.Trans-SemiAuto	4459.00000
## 3836	VW- Golf	2016 12500	f.Trans-Manual	18500.00000
## 3837	VW- Golf	2018 22000	f.Trans-Manual	19228.74852
## 3838	VW- Golf	2017 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	VW- Golf	2019 19491	f.Trans-Manual	4256.00000
## 3846	VW- Golf	2018 24999	f.Trans-SemiAuto	25237.00000
## 3847	VW- Golf	2019 19499	f.Trans-SemiAuto	9823.00000
## 3848	VW- Golf	2015 15800	f.Trans-Manual	56914.00000
## 3849	VW- Golf	2019 15295	f.Trans-Manual	10465.00000
## 3850	VW- Golf	2017 11699	f.Trans-Manual	31069.00000
## 3851	VW- Golf	2019 29999	f.Trans-SemiAuto	6275.00000
## 3852	VW- Golf	2019 29999	f.Trans-SemiAuto	8518.00000
## 3853	VW- Golf	2017 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	VW- Golf	2014 10000	f.Trans-Manual	21786.00000
## 3860	VW- Golf	2016 16500	f.Trans-Automatic	57000.00000
## 3861	VW- Golf	2014 9800	f.Trans-Automatic	42455.00000
## 3862	VW- Golf	2016 8490	f.Trans-Manual	27000.00000
## 3863	VW- Golf	2015 16990	f.Trans-Automatic	40000.00000
## 3864	VW- Golf	2019 29500	f.Trans-Automatic	7000.00000
## 3865	VW- Golf	2014 7990	f.Trans-Automatic	56000.00000
## 3866	VW- Golf	2017 15249	f.Trans-Manual	30683.00000
## 3867	VW- Golf	2017 20157	f.Trans-Automatic	13848.00000
## 3868	VW- Golf	2015 7799	f.Trans-Manual	57505.00000
## 3869	VW- Golf	2016 18990	f.Trans-Automatic	39000.00000
## 3870	VW- Golf	2017 18058	f.Trans-Automatic	28458.00000
## 3871	VW- Golf	2014 12999	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	VW- Golf	2019 29885	f.Trans-Automatic	1797.00000
## 3877	VW- Golf	2019 15885	f.Trans-Manual	25.00000

## 3878	VW- Golf	2020	22989	f.Trans-Automatic	3921.00000
## 3879	VW- Golf	2015	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	VW- Golf	2017	12300	f.Trans-Manual	33629.00000
## 3887	VW- Golf	2015	8900	f.Trans-Manual	44000.00000
## 3888	VW- Golf	2017	12450	f.Trans-Manual	29000.00000
## 3889	VW- Golf	2017	13700	f.Trans-SemiAuto	35451.00000
## 3890	VW- Golf	2015	19200	f.Trans-SemiAuto	27322.00000
## 3891	VW- Golf	2016	12000	f.Trans-Automatic	36085.00000
## 3892	VW- Golf	2016	20000	f.Trans-Automatic	18358.00000
## 3893	VW- Golf	2015	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	VW- Golf	2020	20999	f.Trans-Manual	420.00000
## 3902	VW- Golf	2020	21999	f.Trans-Manual	248.00000
## 3903	VW- Golf	2017	13275	f.Trans-Manual	22160.00000
## 3904	VW- Golf	2016	12695	f.Trans-Manual	22123.00000
## 3905	VW- Golf	2017	16500	f.Trans-Manual	14685.00000
## 3906	VW- Golf	2019	23989	f.Trans-Automatic	4578.00000
## 3907	VW- Golf	2020	20605	f.Trans-Manual	1910.00000
## 3908	VW- Golf	2017	11975	f.Trans-Manual	37290.00000
## 3909	VW- Golf	2016	12650	f.Trans-Manual	24692.00000
## 3910	VW- Golf	2019	35500	f.Trans-Automatic	8658.00000
## 3911	VW- Golf	2017	12550	f.Trans-Manual	11796.00000
## 3912	VW- Golf	2014	9818	f.Trans-Manual	46069.00000
## 3913	VW- Golf	2015	9899	f.Trans-Automatic	14261.00000
## 3914	VW- Golf	2015	7672	f.Trans-Manual	71715.00000
## 3915	VW- Golf	2019	28991	f.Trans-SemiAuto	9102.00000
## 3916	VW- Golf	2016	8499	f.Trans-Manual	46709.00000
## 3917	VW- Golf	2020	21450	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	f.Trans-Automatic	29505.00000
## 3921	VW- 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	2020	23990	f.Trans-Manual	11.00000
## 3929	VW- Golf	2020	22490	f.Trans-Manual	1888.00000
## 3930	VW- Golf	2017	13490	f.Trans-Manual	26276.00000
## 3931	VW- Golf	2017	13790	f.Trans-Manual	35963.00000
## 3932	VW- Golf	2020	27990	f.Trans-Automatic	390.00000
## 3933	VW- Golf	2019	20490	f.Trans-Automatic	4314.00000
## 3934	VW- Golf	2015.88442168154	14999	f.Trans-Manual	61422.00000
## 3935	VW- Golf	2014	11595	f.Trans-Manual	67000.00000
## 3936	VW- Golf	2017	22399	f.Trans-Manual	15857.00000
## 3937	VW- Golf	2017	12199	f.Trans-Manual	19637.00000
## 3938	VW- Golf	2013	10099	f.Trans-Automatic	32448.00000
## 3939	VW- Golf	2015	11099	f.Trans-Manual	22684.00000
## 3940	VW- Golf	2016	9750	f.Trans-Manual	70353.00000
## 3941	VW- Golf	2016	12199	f.Trans-Manual	33032.00000

## 3942	VW- Golf	2016	11199	f.Trans-Manual	31390.00000
## 3943	VW- Golf	2016	16495	f.Trans-Manual	36000.00000
## 3944	VW- Golf	2014	10790	f.Trans-Manual	37249.00000
## 3945	VW- Golf	2014	6395	f.Trans-Manual	113000.00000
## 3946	VW- Golf	2013	4295	f.Trans-Manual	105000.00000
## 3947	VW- Golf	2019	18395	f.Trans-Automatic	7220.00000
## 3948	VW- Golf	2016	20000	f.Trans-Automatic	52042.00000
## 3949	VW- Golf	2016	14290	f.Trans-Manual	58088.00000
## 3950	VW- Golf	2019	11770	f.Trans-Manual	12448.00000
## 3951	VW- Golf	2016	8875	f.Trans-Manual	50000.00000
## 3952	VW- Golf	2017	19499	f.Trans-Automatic	15217.00000
## 3953	VW- Golf	2014	8199	f.Trans-Automatic	60034.00000
## 3954	VW- Golf	2015	12219	f.Trans-Automatic	39482.00000
## 3955	VW- Golf	2019	13590	f.Trans-Manual	12115.00000
## 3956	VW- Golf	2016	13000	f.Trans-Automatic	63995.00000
## 3957	VW- Golf	2019	19690	f.Trans-Automatic	8514.00000
## 3958	VW- Golf	2019	16950	f.Trans-Manual	12036.00000
## 3959	VW- Golf	2018	16990	f.Trans-Automatic	12000.00000
## 3960	VW- Golf	2019	29890	f.Trans-Automatic	10687.00000
## 3961	VW- Golf	2019	20880	f.Trans-Automatic	20.00000
## 3962	VW- Golf	2018	12999	f.Trans-Manual	24200.00000
## 3963	VW- Golf	2016	12500	f.Trans-Manual	78270.00000
## 3964	VW- Golf	2016	11500	f.Trans-Manual	43446.00000
## 3965	VW- Golf	2017	14289	f.Trans-Manual	20533.00000
## 3966	VW- Golf	2018	19789	f.Trans-Manual	29531.00000
## 3967	VW- Golf	2019	18995	f.Trans-Automatic	8044.00000
## 3968	VW- Golf	2019	24495	f.Trans-Automatic	12731.00000
## 3969	VW- Golf	2019	16000	f.Trans-Manual	2684.00000
## 3970	VW- Golf	2018	17798	f.Trans-Automatic	9022.00000
## 3971	VW- Golf	2017	14000	f.Trans-Manual	18000.00000
## 3972	VW- Golf	2018	24495	f.Trans-Automatic	14000.00000
## 3973	VW- Golf	2013	7300	f.Trans-Manual	69689.00000
## 3974	VW- Golf	2014.72254672076	3750	f.Trans-Manual	56610.00000
## 3975	VW- Golf	2018	12200	f.Trans-Manual	32155.00000
## 3976	VW- Golf	2015	10600	f.Trans-Manual	30983.00000
## 3977	VW- Golf	2014	7500	f.Trans-Manual	67310.00000
## 3978	VW- Golf	2014	7995	f.Trans-Manual	53000.00000
## 3979	VW- Golf	2018	12200	f.Trans-Manual	34318.00000
## 3980	VW- Golf	2018	12500	f.Trans-Manual	37423.00000
## 3981	VW- Golf	2016	9400	f.Trans-Manual	54014.00000
## 3982	VW- Golf	2017	19989	f.Trans-Manual	17448.00000
## 3983	VW- Golf	2019	22495	f.Trans-Automatic	7092.00000
## 3984	VW- Golf	2018	27495	f.Trans-Automatic	11578.00000
## 3985	VW- Golf	2013.64430202816	3195	f.Trans-Manual	89000.00000
## 3986	VW- Golf	2013	8689	f.Trans-Manual	33000.00000
## 3987	VW- Passat	2019	36000	f.Trans-Automatic	6821.00000
## 3988	VW- Passat	2016	11495	f.Trans-Manual	49575.00000
## 3989	VW- Passat	2016	15999	f.Trans-SemiAuto	27128.00000
## 3990	VW- Passat	2017	14998	f.Trans-Manual	36481.00000
## 3991	VW- Passat	2019	34498	f.Trans-SemiAuto	11.00000
## 3992	VW- Passat	2019	31498	f.Trans-SemiAuto	30.00000
## 3993	VW- Passat	2019	26498	f.Trans-SemiAuto	4223.00000
## 3994	VW- Passat	2019	26498	f.Trans-SemiAuto	30.00000
## 3995	VW- Passat	2015	13698	f.Trans-SemiAuto	41843.00000
## 3996	VW- Passat	2019	21995	f.Trans-SemiAuto	15.00000
## 3997	VW- Passat	2017	16795	f.Trans-SemiAuto	36700.00000
## 3998	VW- Passat	2015	10700	f.Trans-Manual	36242.00000
## 3999	VW- Passat	2015	11498	f.Trans-Manual	34715.00000
## 4000	VW- Passat	2016	14798	f.Trans-SemiAuto	33485.00000
## 4001	VW- Passat	2020	20998	f.Trans-SemiAuto	15.00000
## 4002	VW- Passat	2020	20998	f.Trans-SemiAuto	15.00000
## 4003	VW- Passat	2016	10295	f.Trans-Manual	56449.00000
## 4004	VW- Passat	2015	8400	f.Trans-Manual	81148.00000
## 4005	VW- Passat	2019	25499	f.Trans-SemiAuto	3501.00000

## 4006	VW- Passat	2019	24499	f.Trans-Manual	2501.00000
## 4007	VW- Passat	2015	11995	f.Trans-Manual	31089.00000
## 4008	VW- Passat	2019	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	VW- Passat	2019	20495	f.Trans-SemiAuto	12238.00000
## 4017	VW- Passat	2016	12995	f.Trans-Manual	21545.00000
## 4018	VW- Passat	2019	28996	f.Trans-Automatic	3662.00000
## 4019	VW- Passat	2019	17000	f.Trans-Manual	15102.00000
## 4020	VW- Passat	2019	18750	f.Trans-SemiAuto	9007.00000
## 4021	VW- Passat	2018	13495	f.Trans-Manual	31971.00000
## 4022	VW- Passat	2017	19499	f.Trans-SemiAuto	25091.00000
## 4023	VW- Passat	2017	12995	f.Trans-Manual	50194.00000
## 4024	VW- Passat	2019	29990	f.Trans-Automatic	5000.00000
## 4025	VW- Passat	2016	10492	f.Trans-Manual	37877.00000
## 4026	VW- Passat	2017	11691	f.Trans-SemiAuto	77445.00000
## 4027	VW- Passat	2019	21995	f.Trans-Manual	8607.00000
## 4028	VW- Passat	2019	26950	f.Trans-SemiAuto	12911.00000
## 4029	VW- Passat	2014	9000	f.Trans-Manual	53314.00000
## 4030	VW- Passat	2019	17990	f.Trans-SemiAuto	13084.00000
## 4031	VW- Passat	2019	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	f.Trans-Automatic	3569.00000
## 4036	VW- Passat	2019	26250	f.Trans-Manual	5000.00000
## 4037	VW- Passat	2019	29980	f.Trans-SemiAuto	2559.00000
## 4038	VW- Passat	2017	16790	f.Trans-SemiAuto	48674.00000
## 4039	VW- Passat	2016	16495	f.Trans-SemiAuto	42415.00000
## 4040	VW- Passat	2019	22800	f.Trans-Automatic	9177.00000
## 4041	VW- Passat	2019	28999	f.Trans-SemiAuto	8275.00000
## 4042	VW- Passat	2018	15999	f.Trans-Manual	12000.00000
## 4043	VW- Passat	2016	14995	f.Trans-SemiAuto	43292.00000
## 4044	VW- Passat	2019	18490	f.Trans-SemiAuto	8839.00000
## 4045	VW- Passat	2019	17993	f.Trans-SemiAuto	13383.00000
## 4046	VW- Passat	2017	13661	f.Trans-Manual	31632.00000
## 4047	VW- Passat	2017	17800	f.Trans-SemiAuto	26000.00000
## 4048	VW- Passat	2019	30990	f.Trans-SemiAuto	6000.00000
## 4049	VW- Passat	2019	19490	f.Trans-SemiAuto	12653.00000
## 4050	VW- Passat	2016	21490	f.Trans-SemiAuto	20898.00000
## 4051	VW- Passat	2019	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	VW- Passat	2016	11999	f.Trans-Automatic	43656.00000
## 4058	VW- Passat	2014	8995	f.Trans-Manual	52374.00000
## 4059	VW- Passat	2017	25500	f.Trans-SemiAuto	22400.00000
## 4060	VW- Passat	2017	11975	f.Trans-Manual	41592.00000
## 4061	VW- Passat	2016	11499	f.Trans-Manual	42185.00000
## 4062	VW- Passat	2015	9846	f.Trans-Manual	70000.00000
## 4063	VW- Passat	2018	19499	f.Trans-Automatic	7322.00000
## 4064	VW- Passat	2019	29795	f.Trans-Automatic	32.00000
## 4065	VW- Passat	2013	3685	f.Trans-Manual	114988.00000
## 4066	VW- Passat	2016	7792	f.Trans-Manual	100000.00000
## 4067	VW- Passat	2016	7492	f.Trans-Manual	127000.00000
## 4068	VW- Passat	2015	10492	f.Trans-Manual	95000.00000
## 4069	VW- Passat	2016	8793	f.Trans-Manual	117000.00000

## 4070	VW- Passat	2016	7792	f.Trans-Manual	100000.00000
## 4071	VW- Passat	2015	8492	f.Trans-Manual	113000.00000
## 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	2018	19500	f.Trans-Automatic	22283.00000
## 4078	VW- Passat	2019	25998	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	2016	13699	f.Trans-Manual	18958.00000
## 4082	VW- Passat	2015	9399	f.Trans-Manual	72129.00000
## 4083	VW- Passat	2016	9750	f.Trans-Manual	55500.00000
## 4084	VW- Passat	2015	8799	f.Trans-Manual	63191.00000
## 4085	VW- Passat	2016	8000	f.Trans-Manual	105070.00000
## 4086	VW- Passat	2016	11990	f.Trans-Manual	35895.00000
## 4087	VW- Passat	2015	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	2020	20995	f.Trans-Automatic	500.00000
## 4096	VW- T-Cross	2019	20725	f.Trans-Manual	350.00000
## 4097	VW- T-Cross	2019	18945	f.Trans-Manual	337.00000
## 4098	VW- T-Cross	2020	21995	f.Trans-Manual	2000.00000
## 4099	VW- T-Cross	2019	18300	f.Trans-Automatic	9410.00000
## 4100	VW- T-Cross	2020	19590	f.Trans-Manual	3500.00000
## 4101	VW- T-Cross	2019	19995	f.Trans-Manual	7753.00000
## 4102	VW- T-Cross	2019	18690	f.Trans-Automatic	4413.00000
## 4103	VW- T-Cross	2019	18195	f.Trans-Manual	3514.00000
## 4104	VW- T-Cross	2019	19890	f.Trans-Automatic	4458.00000
## 4105	VW- T-Cross	2019	19680	f.Trans-Automatic	6180.00000
## 4106	VW- T-Cross	2020	22990	f.Trans-Manual	6000.00000
## 4107	VW- T-Cross	2019	21000	f.Trans-Manual	2500.00000
## 4108	VW- T-Cross	2019	19850	f.Trans-Manual	1000.00000
## 4109	VW- T-Cross	2019	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	2019	17899	f.Trans-Manual	11000.00000
## 4114	VW- T-Cross	2019	17999	f.Trans-Manual	5000.00000
## 4115	VW- T-Cross	2019	17987	f.Trans-Manual	3102.00000
## 4116	VW- T-Cross	2019	16993	f.Trans-Manual	4000.00000
## 4117	VW- T-Cross	2019	19995	f.Trans-Manual	1873.00000
## 4118	VW- T-Cross	2020	20675	f.Trans-Automatic	895.00000
## 4119	VW- T-Cross	2019	18990	f.Trans-Manual	4587.00000
## 4120	VW- T-Cross	2020	20990	f.Trans-Automatic	69.00000
## 4121	VW- T-Cross	2019	16990	f.Trans-Manual	3419.00000
## 4122	VW- T-Cross	2020	17490	f.Trans-Manual	3882.00000
## 4123	VW- T-Cross	2019	19490	f.Trans-Manual	7546.00000
## 4124	VW- T-Cross	2020	19000	f.Trans-Manual	3000.00000
## 4125	VW- T-Cross	2020	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	2017	10995	f.Trans-Manual	9045.00000
## 4130	VW- Polo	2019	11995	f.Trans-Manual	4210.00000
## 4131	VW- Polo	2019	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	VW- Polo	2017	12995	f.Trans-SemiAuto	13525.00000
## 4135	VW- Polo	2017	10295	f.Trans-Manual	15215.00000
## 4136	VW- Polo	2019	13485	f.Trans-Manual	3004.00000
## 4137	VW- Polo	2019	13990	f.Trans-Manual	7155.00000
## 4138	VW- Polo	2019	14290	f.Trans-Manual	5000.00000
## 4139	VW- Polo	2017	10498	f.Trans-Manual	12081.00000
## 4140	VW- 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	VW- Polo	2018	13895	f.Trans-Manual	7327.00000
## 4147	VW- Polo	2019	18299	f.Trans-SemiAuto	5407.00000
## 4148	VW- Polo	2017	13495	f.Trans-SemiAuto	6317.00000
## 4149	VW- Polo	2017	8995	f.Trans-Manual	12301.00000
## 4150	VW- Polo	2016	9698	f.Trans-Manual	15512.00000
## 4151	VW- Polo	2017	9498	f.Trans-Manual	25567.00000
## 4152	VW- Polo	2014	8298	f.Trans-SemiAuto	52651.00000
## 4153	VW- Polo	2017	9998	f.Trans-Manual	22785.00000
## 4154	VW- Polo	2016	8498	f.Trans-Manual	29577.00000
## 4155	VW- Polo	2014	7298	f.Trans-Manual	38201.00000
## 4156	VW- Polo	2016	13498	f.Trans-SemiAuto	18344.00000
## 4157	VW- Polo	2014	7998	f.Trans-Manual	27284.00000
## 4158	VW- Polo	2014	8998	f.Trans-Manual	55101.00000
## 4159	VW- Polo	2015	8650	f.Trans-Manual	23723.00000
## 4160	VW- Polo	2016	9998	f.Trans-Manual	8090.00000
## 4161	VW- Polo	2016	8498	f.Trans-Manual	37715.00000
## 4162	VW- Polo	2015	8998	f.Trans-Manual	7121.00000
## 4163	VW- 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	VW- Polo	2017	10230	f.Trans-Manual	25775.30460
## 4169	VW- Polo	2016	9989	f.Trans-Manual	26298.00000
## 4170	VW- Polo	2018	12489	f.Trans-Manual	17137.00000
## 4171	VW- Polo	2018	11989	f.Trans-Manual	10100.00000
## 4172	VW- Polo	2016	10489	f.Trans-Manual	29581.00000
## 4173	VW- Polo	2016	8495	f.Trans-Manual	37889.00000
## 4174	VW- Polo	2015	7898	f.Trans-Manual	29768.00000
## 4175	VW- Polo	2015	8495	f.Trans-Manual	14242.00000
## 4176	VW- Polo	2016	8998	f.Trans-Manual	28990.00000
## 4177	VW- Polo	2017	10298	f.Trans-Manual	25383.00000
## 4178	VW- Polo	2015	9591	f.Trans-Manual	26261.00000
## 4179	VW- Polo	2019	14991	f.Trans-Manual	2000.00000
## 4180	VW- Polo	2017	10491	f.Trans-Manual	20412.00000
## 4181	VW- Polo	2016	9991	f.Trans-Manual	27934.00000
## 4182	VW- Polo	2015	8298	f.Trans-Manual	29091.00000
## 4183	VW- 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	VW- Polo	2016	8995	f.Trans-Manual	45371.00000
## 4188	VW- Polo	2019	15591	f.Trans-SemiAuto	6419.00000
## 4189	VW- Polo	2017	9950	f.Trans-Manual	17500.00000
## 4190	VW- Polo	2016	9998	f.Trans-Manual	11685.00000
## 4191	VW- Polo	2019	12995	f.Trans-Manual	8508.00000
## 4192	VW- Polo	2017	8750	f.Trans-Manual	19214.00000
## 4193	VW- Polo	2017	11998	f.Trans-Manual	12635.00000
## 4194	VW- Polo	2018	11995	f.Trans-Manual	17077.00000
## 4195	VW- Polo	2017	9995	f.Trans-Manual	42383.00000
## 4196	VW- Polo	2018	14995	f.Trans-Manual	6349.00000
## 4197	VW- Polo	2015	8995	f.Trans-Manual	39226.00000

## 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	VW- Polo	2014	7495	f.Trans-Manual	30990.00000
## 4205	VW- Polo	2013	5995	f.Trans-Manual	41000.00000
## 4206	VW- Polo	2017	9600	f.Trans-Manual	36185.00000
## 4207	VW- Polo	2016	9465	f.Trans-Manual	30000.00000
## 4208	VW- Polo	2020	14965	f.Trans-Manual	100.00000
## 4209	VW- Polo	2017	10399	f.Trans-Manual	22921.00000
## 4210	VW- Polo	2016	10298	f.Trans-Manual	10801.00000
## 4211	VW- Polo	2019	13495	f.Trans-Manual	2000.00000
## 4212	VW- 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	2020	14485	f.Trans-Manual	843.00000
## 4220	VW- Polo	2019	12699	f.Trans-Manual	13583.00000
## 4221	VW- Polo	2019	12699	f.Trans-Manual	13609.00000
## 4222	VW- Polo	2017	10299	f.Trans-Manual	17406.00000
## 4223	VW- Polo	2017	9499	f.Trans-Manual	24998.00000
## 4224	VW- Polo	2016	9991	f.Trans-Manual	5440.00000
## 4225	VW- Polo	2017	12998	f.Trans-Manual	18371.00000
## 4226	VW- Polo	2019	15498	f.Trans-Manual	1267.00000
## 4227	VW- Polo	2017	11500	f.Trans-Manual	10885.00000
## 4228	VW- Polo	2019	13790	f.Trans-Manual	7956.00000
## 4229	VW- Polo	2016	10995	f.Trans-Manual	21364.00000
## 4230	VW- Polo	2019	11950	f.Trans-Manual	14774.00000
## 4231	VW- Polo	2017	14498	f.Trans-SemiAuto	16186.00000
## 4232	VW- Polo	2017	10162	f.Trans-Manual	17049.00000
## 4233	VW- 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	VW- Polo	2019	19345	f.Trans-SemiAuto	2607.00000
## 4244	VW- Polo	2017	10495	f.Trans-Manual	22688.00000
## 4245	VW- Polo	2017	11300	f.Trans-Manual	10211.00000
## 4246	VW- Polo	2017	10250	f.Trans-Manual	28983.00000
## 4247	VW- Polo	2018	12300	f.Trans-Manual	11471.00000
## 4248	VW- Polo	2020	14440	f.Trans-Manual	1248.00000
## 4249	VW- Polo	2018	11700	f.Trans-Manual	15827.67370
## 4250	VW- Polo	2016	9742	f.Trans-Manual	18600.00000
## 4251	VW- Polo	2020	14990	f.Trans-Manual	1065.00000
## 4252	VW- Polo	2017	11461	f.Trans-Manual	10187.00000
## 4253	VW- Polo	2019	19991	f.Trans-SemiAuto	2369.00000
## 4254	VW- Polo	2017	9841	f.Trans-Manual	32377.00000
## 4255	VW- Polo	2014	7222	f.Trans-Manual	43900.00000
## 4256	VW- Polo	2016	8971	f.Trans-Manual	32614.00000
## 4257	VW- Polo	2019	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	VW- Polo	2019	15871	f.Trans-SemiAuto	4085.00000
## 4264	VW- Polo	2015	12712	f.Trans-SemiAuto	32016.00000
## 4265	VW- Polo	2020	14690	f.Trans-Manual	979.00000
## 4266	VW- Polo	2019	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	VW- Polo	2015	7991	f.Trans-Manual	44843.00000
## 4271	VW- Polo	2017	9472	f.Trans-Manual	20696.00000
## 4272	VW- Polo	2017	10998	f.Trans-Manual	9241.00000
## 4273	VW- Polo	2015	8810	f.Trans-Manual	19941.00000
## 4274	VW- Polo	2015	10520	f.Trans-Manual	29681.00000
## 4275	VW- Polo	2016	10495	f.Trans-Manual	15478.00000
## 4276	VW- Polo	2018	9995	f.Trans-Manual	26000.00000
## 4277	VW- Polo	2015	9500	f.Trans-Manual	19394.00000
## 4278	VW- Polo	2014	6990	f.Trans-Manual	60060.00000
## 4279	VW- Polo	2016	10640	f.Trans-Manual	22203.00000
## 4280	VW- Polo	2018	11450	f.Trans-Manual	24723.00000
## 4281	VW- Polo	2014	7440	f.Trans-Manual	25446.00000
## 4282	VW- Polo	2016	8600	f.Trans-Manual	24000.00000
## 4283	VW- Polo	2016	9490	f.Trans-Manual	36543.00000
## 4284	VW- Polo	2018	12700	f.Trans-Manual	15782.98655
## 4285	VW- Polo	2018	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	VW- Polo	2018	11412	f.Trans-Manual	10977.00000
## 4291	VW- Polo	2018	17482	f.Trans-SemiAuto	22783.00000
## 4292	VW- Polo	2017	9995	f.Trans-Manual	20000.00000
## 4293	VW- Polo	2015	8495	f.Trans-Manual	24800.00000
## 4294	VW- Polo	2018	11895	f.Trans-Manual	17424.00000
## 4295	VW- Polo	2014	6295	f.Trans-Manual	81000.00000
## 4296	VW- Polo	2019	12500	f.Trans-Manual	5461.00000
## 4297	VW- Polo	2016	8790	f.Trans-Manual	39621.00000
## 4298	VW- Polo	2017	10500	f.Trans-Manual	20946.00000
## 4299	VW- Polo	2017	10500	f.Trans-Manual	20273.00000
## 4300	VW- Polo	2019	11490	f.Trans-Manual	16530.00000
## 4301	VW- Polo	2019	20490	f.Trans-SemiAuto	4476.00000
## 4302	VW- Polo	2017	10490	f.Trans-Manual	32443.00000
## 4303	VW- 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	VW- Polo	2019	20990	f.Trans-SemiAuto	2507.00000
## 4308	VW- Polo	2015	10552	f.Trans-SemiAuto	23120.00000
## 4309	VW- Polo	2017	10495	f.Trans-Manual	11559.00000
## 4310	VW- Polo	2019	14160	f.Trans-SemiAuto	10031.00000
## 4311	VW- Polo	2016	8899	f.Trans-Manual	39032.00000
## 4312	VW- Polo	2015	11000	f.Trans-SemiAuto	13791.00000
## 4313	VW- Polo	2017	9180	f.Trans-Manual	13290.00000
## 4314	VW- Polo	2015	7854	f.Trans-Manual	37500.00000
## 4315	VW- Polo	2019	14990	f.Trans-Manual	1179.00000
## 4316	VW- Polo	2017	10790	f.Trans-Manual	16653.00000
## 4317	VW- Polo	2020	13990	f.Trans-Manual	3000.00000
## 4318	VW- Polo	2019	14990	f.Trans-Manual	3500.00000
## 4319	VW- Polo	2020	15780	f.Trans-Manual	3547.00000
## 4320	VW- Polo	2019	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	2019	19790	f.Trans-SemiAuto	25.00000
## 4325	VW- Polo	2016	10190	f.Trans-Manual	19608.00000

## 4326	VW- Polo	2020	14990	f.Trans-Manual	1530.00000
## 4327	VW- Polo	2017	10950	f.Trans-Manual	7889.00000
## 4328	VW- Polo	2017	10950	f.Trans-Manual	11210.00000
## 4329	VW- Polo	2016	11150	f.Trans-Manual	26675.00000
## 4330	VW- Polo	2017	10350	f.Trans-Manual	27091.00000
## 4331	VW- Polo	2018	13495	f.Trans-Manual	10000.00000
## 4332	VW- Polo	2016	9950	f.Trans-Manual	30438.00000
## 4333	VW- Polo	2018	10750	f.Trans-Manual	26212.00000
## 4334	VW- Polo	2017	12490	f.Trans-SemiAuto	15120.00000
## 4335	VW- Polo	2017	9790	f.Trans-Manual	18015.00000
## 4336	VW- Polo	2019	19290	f.Trans-SemiAuto	25.00000
## 4337	VW- Polo	2019	12750	f.Trans-Manual	17556.00000
## 4338	VW- Polo	2018	11650	f.Trans-Manual	13853.00000
## 4339	VW- Polo	2017	10250	f.Trans-Manual	36874.00000
## 4340	VW- Polo	2017	9790	f.Trans-Manual	39950.00000
## 4341	VW- Polo	2016	10990	f.Trans-Manual	8112.00000
## 4342	VW- Polo	2019	20490	f.Trans-SemiAuto	5999.00000
## 4343	VW- Polo	2017	11995	f.Trans-Manual	18000.00000
## 4344	VW- Polo	2017	10930	f.Trans-Manual	11828.00000
## 4345	VW- Polo	2018	11950	f.Trans-Manual	25122.00000
## 4346	VW- Polo	2019	14889	f.Trans-Manual	6000.00000
## 4347	VW- Polo	2016	10990	f.Trans-Manual	39000.00000
## 4348	VW- Polo	2016	12990	f.Trans-Manual	26158.00000
## 4349	VW- 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	2019	15690	f.Trans-SemiAuto	4000.00000
## 4377	VW- 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	VW- Polo	2017	11990	f.Trans-Manual	7800.00000
## 4381	VW- Polo	2018	11990	f.Trans-Manual	12900.00000
## 4382	VW- Polo	2019	12495	f.Trans-Manual	5000.00000
## 4383	VW- Polo	2016	10995	f.Trans-SemiAuto	18500.00000
## 4384	VW- Polo	2018	12491	f.Trans-Manual	11600.00000
## 4385	VW- Polo	2019	18441	f.Trans-SemiAuto	3000.00000
## 4386	VW- Polo	2017	7995	f.Trans-Manual	54394.00000
## 4387	VW- Polo	2017	12101	f.Trans-SemiAuto	5600.00000
## 4388	VW- Polo	2017	10995	f.Trans-Manual	15685.00000
## 4389	VW- Polo	2017	12725	f.Trans-Manual	6913.00000

## 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	VW- Polo	2016	9995	f.Trans-Manual	27253.00000
## 4396	VW- Polo	2016	10995	f.Trans-Manual	20912.00000
## 4397	VW- Polo	2017	11495	f.Trans-Manual	23689.42772
## 4398	VW- Polo	2017	9495	f.Trans-Manual	31499.00000
## 4399	VW- Polo	2019	13481	f.Trans-Manual	9294.00000
## 4400	VW- Polo	2020	14999	f.Trans-Manual	2000.00000
## 4401	VW- Polo	2019	12371	f.Trans-Manual	15043.00000
## 4402	VW- Polo	2014	8997	f.Trans-Manual	24959.00000
## 4403	VW- Polo	2020	15999	f.Trans-Manual	2000.00000
## 4404	VW- Polo	2019	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	VW- Polo	2015	8500	f.Trans-Manual	40300.00000
## 4413	VW- Polo	2019	11950	f.Trans-Manual	7000.00000
## 4414	VW- Polo	2018	12299	f.Trans-Manual	17000.00000
## 4415	VW- Polo	2019	14699	f.Trans-Manual	3100.00000
## 4416	VW- Polo	2019	14499	f.Trans-Manual	1623.00000
## 4417	VW- Polo	2013	6995	f.Trans-Manual	33407.00000
## 4418	VW- Polo	2017	10299	f.Trans-Manual	14500.00000
## 4419	VW- Polo	2016	10500	f.Trans-Manual	8900.00000
## 4420	VW- Polo	2014	6650	f.Trans-Manual	42555.00000
## 4421	VW- Polo	2016	9490	f.Trans-Manual	34000.00000
## 4422	VW- Polo	2015	5990	f.Trans-Manual	47000.00000
## 4423	VW- Polo	2018	13699	f.Trans-Automatic	8502.00000
## 4424	VW- Polo	2018	13799	f.Trans-Manual	11918.00000
## 4425	VW- 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	VW- Polo	2018	12500	f.Trans-Manual	24499.00000
## 4436	VW- Polo	2016	8789	f.Trans-Manual	22476.00000
## 4437	VW- Polo	2018	12500	f.Trans-Manual	13234.00000
## 4438	VW- Polo	2017	9899	f.Trans-Manual	29700.00000
## 4439	VW- Polo	2015	6500	f.Trans-Manual	55533.00000
## 4440	VW- Polo	2014	10185	f.Trans-Manual	34500.00000
## 4441	VW- Polo	2013	5999	f.Trans-Manual	51257.00000
## 4442	VW- Polo	2020	14250	f.Trans-Manual	1564.00000
## 4443	VW- Polo	2015	9000	f.Trans-Automatic	35478.00000
## 4444	VW- Polo	2014	9620	f.Trans-Automatic	18229.00000
## 4445	VW- Polo	2017	9000	f.Trans-Manual	25142.00000
## 4446	VW- Polo	2013	8500	f.Trans-Manual	42378.00000
## 4447	VW- Polo	2015	7099	f.Trans-Manual	61308.00000
## 4448	VW- Polo	2016	11750	f.Trans-Manual	36220.00000
## 4449	VW- Polo	2016	10499	f.Trans-Manual	9318.00000
## 4450	VW- Polo	2016	9249	f.Trans-Manual	28081.00000
## 4451	VW- Polo	2016	9950	f.Trans-Manual	30117.00000
## 4452	VW- Polo	2020	15950	f.Trans-Automatic	1000.00000
## 4453	VW- Polo	2016	8950	f.Trans-Manual	36964.00000

## 4454	VW- Polo	2013	7390	f.Trans-Manual	52638.00000
## 4455	VW- Polo	2015	8500	f.Trans-Automatic	37930.00000
## 4456	VW- Polo	2017	9990	f.Trans-Manual	22399.00000
## 4457	VW- Polo	2020	15990	f.Trans-Manual	1000.00000
## 4458	VW- Polo	2013	3695	f.Trans-Manual	102000.00000
## 4459	VW- Polo	2016	9490	f.Trans-Manual	19170.00000
## 4460	VW- Polo	2017	9890	f.Trans-Manual	36952.00000
## 4461	VW- Polo	2018	12890	f.Trans-Manual	15948.55421
## 4462	VW- Polo	2015	7990	f.Trans-Manual	46793.00000
## 4463	VW- Polo	2017	11490	f.Trans-Manual	17214.00000
## 4464	VW- Polo	2017	11490	f.Trans-Manual	15277.00000
## 4465	VW- Polo	2020	14790	f.Trans-Manual	348.00000
## 4466	VW- Polo	2019	13490	f.Trans-Manual	3000.00000
## 4467	VW- Polo	2016	8595	f.Trans-Manual	30776.00000
## 4468	VW- Polo	2014.38774369243	5000	f.Trans-Manual	78081.00000
## 4469	VW- Polo	2016	11690	f.Trans-Automatic	10077.00000
## 4470	VW- Polo	2014.98302895712	4995	f.Trans-Manual	60000.00000
## 4471	VW- Polo	2016	10490	f.Trans-Manual	21420.00000
## 4472	VW- Polo	2017	10190	f.Trans-Manual	34987.00000
## 4473	VW- Polo	2018	10490	f.Trans-Manual	15035.00000
## 4474	VW- Polo	2014.63138526517	3895	f.Trans-Automatic	72200.00000
## 4475	VW- Polo	2016.46807946324	3795	f.Trans-Automatic	33000.00000
## 4476	VW- Polo	2013	6195	f.Trans-Manual	52830.00000
## 4477	VW- Polo	2015	10489	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- Tiguan	2019	28000	f.Trans-Automatic	3659.00000
## 4495	VW- Tiguan	2015	12950	f.Trans-Automatic	51674.00000
## 4496	VW- Tiguan	2019	24995	f.Trans-Manual	7183.00000
## 4497	VW- Tiguan	2019	27995	f.Trans-SemiAuto	3117.00000
## 4498	VW- Tiguan	2019	27495	f.Trans-SemiAuto	2350.00000
## 4499	VW- Tiguan	2017	16995	f.Trans-Manual	29600.00000
## 4500	VW- Tiguan	2016	17290	f.Trans-Manual	23140.00000
## 4501	VW- Tiguan	2019	23990	f.Trans-Manual	4000.00000
## 4502	VW- Tiguan	2016	18750	f.Trans-SemiAuto	28147.00000
## 4503	VW- Tiguan	2020	27790	f.Trans-SemiAuto	516.96097
## 4504	VW- Tiguan	2013	10495	f.Trans-SemiAuto	63967.00000
## 4505	VW- Tiguan	2017	22699	f.Trans-Manual	42289.00000
## 4506	VW- Tiguan	2018	20945	f.Trans-Manual	21250.00000
## 4507	VW- Tiguan	2019	25395	f.Trans-Manual	5771.00000
## 4508	VW- Tiguan	2019	25990	f.Trans-Manual	5093.00000
## 4509	VW- Tiguan	2019	32299	f.Trans-SemiAuto	12937.00000
## 4510	VW- Tiguan	2019	27299	f.Trans-SemiAuto	10632.00000
## 4511	VW- Tiguan	2017	21995	f.Trans-SemiAuto	15888.00000
## 4512	VW- Tiguan	2017	17999	f.Trans-Manual	29644.00000
## 4513	VW- Tiguan	2019	23420	f.Trans-SemiAuto	6923.00000
## 4514	VW- Tiguan	2017	16298	f.Trans-Manual	12598.00000
## 4515	VW- Tiguan	2017	23495	f.Trans-Automatic	24298.00000
## 4516	VW- Tiguan	2019	22498	f.Trans-Manual	3950.00000
## 4517	VW- Tiguan	2019	22995	f.Trans-Manual	24532.00000

## 4518	VW- Tiguan	2019	20495	f.Trans-Manual	12020.25567
## 4519	VW- Tiguan	2017	21498	f.Trans-Manual	31391.00000
## 4520	VW- Tiguan	2019	23995	f.Trans-Manual	11112.00000
## 4521	VW- Tiguan	2019	19950	f.Trans-Manual	15000.00000
## 4522	VW- 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	VW- Tiguan	2018	23391	f.Trans-Manual	9889.00000
## 4527	VW- Tiguan	2019	28591	f.Trans-Automatic	3000.00000
## 4528	VW- Tiguan	2017	15950	f.Trans-Manual	22850.00000
## 4529	VW- Tiguan	2017	18995	f.Trans-SemiAuto	27778.00000
## 4530	VW- Tiguan	2018	17695	f.Trans-Manual	25961.00000
## 4531	VW- Tiguan	2015	10500	f.Trans-Manual	72414.00000
## 4532	VW- Tiguan	2016	16995	f.Trans-Manual	27172.00000
## 4533	VW- Tiguan	2018	19995	f.Trans-Manual	15559.00000
## 4534	VW- Tiguan	2016	11761	f.Trans-Manual	47199.00000
## 4535	VW- Tiguan	2019	26999	f.Trans-SemiAuto	6754.00000
## 4536	VW- Tiguan	2018	23999	f.Trans-Manual	12775.00000
## 4537	VW- Tiguan	2017	18995	f.Trans-Manual	16000.00000
## 4538	VW- Tiguan	2019	26995	f.Trans-Manual	3000.00000
## 4539	VW- Tiguan	2017	17499	f.Trans-Manual	23011.00000
## 4540	VW- Tiguan	2019	21900	f.Trans-Manual	11800.00000
## 4541	VW- Tiguan	2018	18999	f.Trans-Manual	11944.00000
## 4542	VW- 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	2017	19802	f.Trans-Manual	12004.00000
## 4547	VW- Tiguan	2017	16771	f.Trans-Manual	32032.00000
## 4548	VW- Tiguan	2013	10995	f.Trans-SemiAuto	32678.00000
## 4549	VW- Tiguan	2019	26246	f.Trans-SemiAuto	4585.00000
## 4550	VW- Tiguan	2016	11541	f.Trans-Manual	57240.00000
## 4551	VW- Tiguan	2016	14491	f.Trans-SemiAuto	67012.00000
## 4552	VW- Tiguan	2019	29291	f.Trans-Automatic	3525.00000
## 4553	VW- Tiguan	2019	22654	f.Trans-Manual	9195.00000
## 4554	VW- Tiguan	2019	30300	f.Trans-SemiAuto	8152.00000
## 4555	VW- Tiguan	2018	25981	f.Trans-SemiAuto	22548.00000
## 4556	VW- Tiguan	2018	18191	f.Trans-Manual	15856.00000
## 4557	VW- Tiguan	2018	24998	f.Trans-SemiAuto	21513.00000
## 4558	VW- Tiguan	2019	33943	f.Trans-Manual	3129.00000
## 4559	VW- Tiguan	2019	28990	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	VW- Tiguan	2018	21299	f.Trans-SemiAuto	20804.00000
## 4565	VW- Tiguan	2018	17940	f.Trans-Manual	19044.00000
## 4566	VW- Tiguan	2016	15140	f.Trans-Manual	37322.00000
## 4567	VW- Tiguan	2019	25790	f.Trans-Manual	9929.00000
## 4568	VW- Tiguan	2018	19500	f.Trans-Manual	14583.14137
## 4569	VW- Tiguan	2020	29790	f.Trans-Manual	5000.00000
## 4570	VW- Tiguan	2019	22445	f.Trans-Manual	5388.00000
## 4571	VW- Tiguan	2018	19401	f.Trans-Manual	9145.00000
## 4572	VW- Tiguan	2014	11000	f.Trans-Manual	33762.00000
## 4573	VW- Tiguan	2017	24202	f.Trans-SemiAuto	22418.00000
## 4574	VW- Tiguan	2013	9995	f.Trans-SemiAuto	65412.00000
## 4575	VW- Tiguan	2019	29495	f.Trans-SemiAuto	12101.00000
## 4576	VW- Tiguan	2016	19590	f.Trans-Automatic	14161.00000
## 4577	VW- Tiguan	2020	35490	f.Trans-Manual	3412.00000
## 4578	VW- Tiguan	2018	18995	f.Trans-Manual	15981.00000
## 4579	VW- Tiguan	2019	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	VW- Tiguan	2017	22990	f.Trans-SemiAuto	25318.00000
## 4584	VW- Tiguan	2019	28000	f.Trans-SemiAuto	5323.00000
## 4585	VW- Tiguan	2017	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	VW- Tiguan	2017	17990	f.Trans-Manual	15809.00000
## 4592	VW- Tiguan	2020	26950	f.Trans-Manual	5000.00000
## 4593	VW- Tiguan	2019	27450	f.Trans-SemiAuto	1412.00000
## 4594	VW- Tiguan	2018	24850	f.Trans-SemiAuto	12508.00000
## 4595	VW- Tiguan	2019	33950	f.Trans-Manual	8000.00000
## 4596	VW- Tiguan	2017	23450	f.Trans-SemiAuto	28804.00000
## 4597	VW- Tiguan	2016	21472	f.Trans-SemiAuto	26255.00000
## 4598	VW- Tiguan	2016	18980	f.Trans-Manual	35804.00000
## 4599	VW- Tiguan	2018	23750	f.Trans-SemiAuto	16000.00000
## 4600	VW- Tiguan	2019	22490	f.Trans-Manual	6000.00000
## 4601	VW- Tiguan	2018	18790	f.Trans-Manual	10400.00000
## 4602	VW- Tiguan	2017	19495	f.Trans-Manual	36118.00000
## 4603	VW- Tiguan	2015	15990	f.Trans-SemiAuto	29127.00000
## 4604	VW- Tiguan	2013	13582	f.Trans-Manual	27000.00000
## 4605	VW- Tiguan	2016	16490	f.Trans-SemiAuto	43523.00000
## 4606	VW- Tiguan	2020	28612	f.Trans-SemiAuto	6779.00000
## 4607	VW- Tiguan	2016	19999	f.Trans-Manual	13723.00000
## 4608	VW- 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	VW- Tiguan	2017	24490	f.Trans-SemiAuto	25904.00000
## 4613	VW- Tiguan	2016	16259	f.Trans-SemiAuto	39429.00000
## 4614	VW- Tiguan	2017	17995	f.Trans-Manual	18250.00000
## 4615	VW- Tiguan	2019	31795	f.Trans-SemiAuto	5000.00000
## 4616	VW- Tiguan	2014	12495	f.Trans-SemiAuto	25000.00000
## 4617	VW- Tiguan	2017	17441	f.Trans-Manual	5399.00000
## 4618	VW- Tiguan	2018	27900	f.Trans-SemiAuto	14500.00000
## 4619	VW- Tiguan	2019	30991	f.Trans-SemiAuto	9050.00000
## 4620	VW- Tiguan	2017	17981	f.Trans-SemiAuto	24544.00000
## 4621	VW- Tiguan	2020	34995	f.Trans-Manual	1000.00000
## 4622	VW- Tiguan	2017	18300	f.Trans-Manual	23853.00000
## 4623	VW- Tiguan	2016	15250	f.Trans-Manual	31660.00000
## 4624	VW- Tiguan	2016	21875	f.Trans-Manual	17539.00000
## 4625	VW- Tiguan	2017	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	VW- Tiguan	2019	29999	f.Trans-SemiAuto	1743.00000
## 4631	VW- Tiguan	2017	18698	f.Trans-Manual	30067.00000
## 4632	VW- Tiguan	2016	15699	f.Trans-Manual	29158.00000
## 4633	VW- Tiguan	2019	29950	f.Trans-Automatic	5253.00000
## 4634	VW- Tiguan	2016	19490	f.Trans-SemiAuto	34452.00000
## 4635	VW- Tiguan	2017	17990	f.Trans-Manual	15500.00000
## 4636	VW- Tiguan	2016	14950	f.Trans-SemiAuto	25100.00000
## 4637	VW- Tiguan	2016	18000	f.Trans-Manual	13456.00000
## 4638	VW- Tiguan	2019	19400	f.Trans-Manual	17000.00000
## 4639	VW- Tiguan	2019	27250	f.Trans-SemiAuto	6000.00000
## 4640	VW- Tiguan	2018	17999	f.Trans-Manual	28000.00000
## 4641	VW- Tiguan	2017	21999	f.Trans-Manual	21000.00000
## 4642	VW- Tiguan	2015	14699	f.Trans-Manual	18000.00000
## 4643	VW- Tiguan	2014	10097	f.Trans-Manual	58336.00000
## 4644	VW- Tiguan	2018	22475	f.Trans-SemiAuto	18454.49511
## 4645	VW- Tiguan	2016	15492	f.Trans-Manual	21172.00000

## 4646	VW- Tiguan	2018	20399	f.Trans-Automatic	6082.00000
## 4647	VW- Tiguan	2019	27499	f.Trans-Automatic	8218.00000
## 4648	VW- Tiguan	2018	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	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	2019	22990	f.Trans-Automatic	5348.00000
## 4657	VW- Tiguan	2019	28695	f.Trans-Automatic	8192.00000
## 4658	VW- Tiguan	2017	17790	f.Trans-Manual	27897.00000
## 4659	VW- Tiguan	2018	26490	f.Trans-Automatic	25027.00000
## 4660	VW- Tiguan	2018	21790	f.Trans-Automatic	50971.00000
## 4661	VW- Tiguan	2020	33990	f.Trans-Manual	2489.00000
## 4662	VW- Tiguan	2015	9990	f.Trans-Manual	53530.00000
## 4663	VW- Tiguan	2013	4450	f.Trans-Manual	113000.00000
## 4664	VW- Tiguan	2017	17599	f.Trans-Manual	40210.00000
## 4665	VW- Tiguan	2019	24000	f.Trans-Automatic	6779.00000
## 4666	VW- Tiguan	2016	21790	f.Trans-Automatic	41636.00000
## 4667	VW- Tiguan	2018	21500	f.Trans-Automatic	20007.00000
## 4668	VW- Tiguan	2019	27400	f.Trans-Automatic	11992.00000
## 4669	VW- Tiguan	2018	21500	f.Trans-Automatic	20112.00000
## 4670	VW- Tiguan	2017	22989	f.Trans-Automatic	29369.00000
## 4671	VW- Tiguan	2019	24989	f.Trans-Automatic	13146.00000
## 4672	VW- 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	VW- Tiguan	2017	25995	f.Trans-Automatic	9505.00000
## 4677	VW- Tiguan	2017	25995	f.Trans-Automatic	22801.00000
## 4678	VW- Tiguan	2018	16950	f.Trans-Manual	30220.00000
## 4679	VW- Sharan	2018	23000	f.Trans-Automatic	13616.00000
## 4680	VW- Sharan	2017	19500	f.Trans-SemiAuto	28000.00000
## 4681	VW- Sharan	2018	23485	f.Trans-SemiAuto	6196.00000
## 4682	VW- Sharan	2016	15995	f.Trans-Manual	54636.00000
## 4683	VW- Sharan	2019	26990	f.Trans-Manual	307.00000
## 4684	VW- Sharan	2018	21498	f.Trans-Manual	5559.00000
## 4685	VW- Sharan	2020	21998	f.Trans-Manual	741.00000
## 4686	VW- Sharan	2019	26499	f.Trans-Manual	5000.00000
## 4687	VW- Sharan	2019	28999	f.Trans-SemiAuto	6000.00000
## 4688	VW- Sharan	2019	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- Sharan	2019	24987	f.Trans-Manual	2464.00000
## 4692	VW- Sharan	2019	19990	f.Trans-SemiAuto	14789.00000
## 4693	VW- Sharan	2019	27450	f.Trans-SemiAuto	3669.00000
## 4694	VW- Sharan	2019	22990	f.Trans-SemiAuto	9277.00000
## 4695	VW- Sharan	2016	20490	f.Trans-SemiAuto	11110.00000
## 4696	VW- Sharan	2019	25999	f.Trans-Automatic	1144.00000
## 4697	VW- Sharan	2017	17200	f.Trans-Manual	9286.00000
## 4698	VW- Sharan	2016	16499	f.Trans-Manual	33865.00000
## 4699	VW- Sharan	2019	22490	f.Trans-Automatic	13037.00000
## 4700	VW- Sharan	2019	22390	f.Trans-Manual	14053.00000
## 4701	VW- Sharan	2019	24000	f.Trans-Automatic	17160.00000
## 4702	VW- Up	2016	6080	f.Trans-Manual	37000.00000
## 4703	VW- Up	2019	10290	f.Trans-Manual	5000.00000
## 4704	VW- Up	2018	9495	f.Trans-Manual	12146.00000
## 4705	VW- Up	2020	10990	f.Trans-Manual	2078.10032
## 4706	VW- Up	2016	6795	f.Trans-Manual	30074.00000
## 4707	VW- Up	2014	5498	f.Trans-Manual	39472.00000
## 4708	VW- Up	2013	4298	f.Trans-Manual	40688.00000
## 4709	VW- Up	2015	5091	f.Trans-Manual	40611.00000

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

## 4774	VW- Up	2017	7299	f.Trans-Manual	23162.00000		
## 4775	VW- Up	2016	6990	f.Trans-Manual	35236.00000		
## 4776	VW- Up	2016	6999	f.Trans-Manual	5267.00000		
## 4777	VW- Up	2015	6300	f.Trans-Manual	23410.00000		
## 4778	VW- Up	2015	7000	f.Trans-Manual	41065.00000		
## 4779	VW- Up	2016	5490	f.Trans-Manual	38000.00000		
## 4780	VW- Up	2014	4797	f.Trans-Manual	38000.00000		
## 4781	VW- Up	2015	8159	f.Trans-Automatic	20818.00000		
## 4782	VW- Up	2016	5500	f.Trans-Manual	20016.00000		
##	fuelType	tax	mpg	engineSize	manufacturer	Audi	total
## 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	47.90000	Petit	f.Man-Audi	Yes	0
## 4	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
## 5	f.Fuel-Diesel	86.26202	83.10000	Petit	f.Man-Audi	Yes	1
## 6	f.Fuel-Petrol	150.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 7	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
## 8	f.Fuel-Petrol	145.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
## 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
## 11	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
## 12	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
## 13	f.Fuel-Petrol	71.53539	67.30000	Petit	f.Man-Audi	Yes	1
## 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
## 17	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
## 18	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
## 19	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
## 20	f.Fuel-Petrol	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
## 21	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
## 22	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
## 23	f.Fuel-Petrol	160.00000	45.60000	Mitjà	f.Man-Audi	Yes	0
## 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	39.20000	Gran	f.Man-Audi	Yes	0
## 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	39.80000	Mitjà	f.Man-Audi	Yes	0
## 31	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
## 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
## 34	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
## 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	Yes	1
## 37	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
## 38	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
## 39	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
## 40	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-Audi	Yes	0
## 41	f.Fuel-Diesel	145.00000	39.20000	Gran	f.Man-Audi	Yes	0
## 42	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
## 43	f.Fuel-Petrol	30.00000	54.30000	Petit	f.Man-Audi	Yes	0
## 44	f.Fuel-Diesel	145.00000	33.60000	Gran	f.Man-Audi	Yes	0
## 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	56.50000	Mitjà	f.Man-Audi	Yes	0
## 50	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
## 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	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
## 54	f.Fuel-Petrol	145.00000	37.20000	Mitjà	f.Man-Audi	Yes	0

## 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
## 60	f.Fuel-Diesel	145.00000	53.30000	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	145.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
## 68	f.Fuel-Diesel	200.00000	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	145.00000	39.20000	Petit	f.Man-Audi	Yes	0
## 74	f.Fuel-Diesel	145.00000	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	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 81	f.Fuel-Petrol	125.00000	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	160.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
## 88	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
## 89	f.Fuel-Petrol	150.00000	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	145.00000	40.40000	Gran	f.Man-Audi	Yes	0
## 95	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Audi	Yes	0
## 96	f.Fuel-Diesel	125.00000	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	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 102	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-Audi	Yes	0
## 103	f.Fuel-Diesel	160.00000	53.30000	Mitjà	f.Man-Audi	Yes	0
## 104	f.Fuel-Diesel	160.00000	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	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
## 110	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-Audi	Yes	0
## 111	f.Fuel-Petrol	145.00000	31.40000	Mitjà	f.Man-Audi	Yes	0
## 112	f.Fuel-Petrol	145.00000	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	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
## 117	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
## 118	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Audi	Yes	0

## 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	125.00000	60.10000	Mitjà	f.Man-Audi	Yes	0
## 124	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
## 125	f.Fuel-Petrol	125.00000	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	145.00000	47.10000	Petit	f.Man-Audi	Yes	0
## 131	f.Fuel-Diesel	145.00000	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	145.00000	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	145.00000	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	145.00000	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	150.00000	49.60000	Petit	f.Man-Audi	Yes	0
## 153	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-Audi	Yes	0
## 154	f.Fuel-Diesel	160.00000	48.70000	Gran	f.Man-Audi	Yes	0
## 155	f.Fuel-Petrol	145.00000	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	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 162	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
## 163	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
## 164	f.Fuel-Diesel	145.00000	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	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
## 170	f.Fuel-Petrol	125.00000	52.30000	Petit	f.Man-Audi	Yes	0
## 171	f.Fuel-Diesel	235.00000	42.80000	Gran	f.Man-Audi	Yes	0
## 172	f.Fuel-Petrol	145.00000	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	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 177	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-Audi	Yes	1
## 178	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 179	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
## 180	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
## 181	f.Fuel-Diesel	145.00000	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	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
## 188	f.Fuel-Diesel	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 189	f.Fuel-Diesel	200.00000	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	112.49644	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	145.00000	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	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
## 203	f.Fuel-Petrol	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
## 204	f.Fuel-Diesel	145.00000	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	145.00000	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	145.00000	43.50000	Mitjà	f.Man-Audi	Yes	0
## 219	f.Fuel-Diesel	265.00000	41.50000	Gran	f.Man-Audi	Yes	0
## 220	f.Fuel-Petrol	150.00000	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	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 226	f.Fuel-Diesel	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
## 227	f.Fuel-Diesel	150.00000	53.30000	Gran	f.Man-Audi	Yes	0
## 228	f.Fuel-Diesel	200.00000	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	160.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 234	f.Fuel-Diesel	145.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
## 235	f.Fuel-Diesel	87.79550	80.70000	Petit	f.Man-Audi	Yes	1
## 236	f.Fuel-Diesel	145.00000	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	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 241	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
## 242	f.Fuel-Petrol	145.00000	31.70000	Mitjà	f.Man-Audi	Yes	0
## 243	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
## 244	f.Fuel-Petrol	30.00000	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	30.00000	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	145.00000	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
## 260	f.Fuel-Diesel	145.00000	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	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 265	f.Fuel-Diesel	145.00000	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	145.00000	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	145.00000	55.40000	Gran	f.Man-Audi	Yes	0
## 276	f.Fuel-Petrol	150.00000	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	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 282	f.Fuel-Petrol	125.00000	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	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
## 287	f.Fuel-Diesel	89.55082	76.30000	Petit	f.Man-Audi	Yes	1
## 288	f.Fuel-Diesel	145.00000	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	145.00000	55.40000	Gran	f.Man-Audi	Yes	0
## 293	f.Fuel-Diesel	150.00000	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	30.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
## 298	f.Fuel-Petrol	30.00000	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	20.00000	70.60000	Petit	f.Man-Audi	Yes	0
## 304	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
## 305	f.Fuel-Diesel	150.00000	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	145.00000	50.40000	Petit	f.Man-Audi	Yes	0
## 309	f.Fuel-Diesel	58.95622	74.30000	Petit	f.Man-Audi	Yes	1
## 310	f.Fuel-Petrol	200.00000	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	145.00000	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	145.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
## 320	f.Fuel-Petrol	145.00000	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	145.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
## 327	f.Fuel-Petrol	145.00000	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	f.Fuel-Diesel	145.00000	49.60000	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
## 336	f.Fuel-Diesel	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	1
## 337	f.Fuel-Diesel	145.00000	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	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 342	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
## 343	f.Fuel-Diesel	145.00000	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	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 348	f.Fuel-Diesel	235.00000	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	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 354	f.Fuel-Petrol	145.00000	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	145.00000	51.40000	Mitjà	f.Man-Audi	Yes	0
## 359	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
## 360	f.Fuel-Petrol	150.00000	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	150.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
## 365	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
## 366	f.Fuel-Diesel	160.00000	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	145.00000	52.30000	Petit	f.Man-Audi	Yes	0
## 371	f.Fuel-Petrol	145.00000	31.40000	Mitjà	f.Man-Audi	Yes	0
## 372	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
## 373	f.Fuel-Petrol	150.00000	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	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 376	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
## 377	f.Fuel-Diesel	150.00000	44.80000	Mitjà	f.Man-Audi	Yes	0

## 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	145.00000	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	165.00000	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	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
## 391	f.Fuel-Diesel	145.00000	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	f.Fuel-Petrol	145.00000	42.20000	Petit	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	125.00000	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	150.00000	34.00000	Mitjà	f.Man-Audi	Yes	0
## 406	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-Audi	Yes	0
## 407	f.Fuel-Petrol	125.00000	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	145.00000	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	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
## 417	f.Fuel-Diesel	145.00000	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	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
## 423	f.Fuel-Diesel	150.00000	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	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
## 428	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-Audi	Yes	0
## 429	f.Fuel-Petrol	145.00000	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	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 434	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 435	f.Fuel-Diesel	145.00000	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	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
## 439	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-Audi	Yes	0
## 440	f.Fuel-Petrol	30.00000	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	89.07700	76.30000	Petit	f.Man-Audi	Yes	1
## 447	f.Fuel-Diesel	97.00373	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
## 453	f.Fuel-Diesel	200.00000	45.60000	Gran	f.Man-Audi	Yes	0
## 454	f.Fuel-Petrol	145.00000	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	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 460	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-Audi	Yes	0
## 461	f.Fuel-Diesel	145.00000	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	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
## 467	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-Audi	Yes	0
## 468	f.Fuel-Diesel	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 469	f.Fuel-Petrol	555.00000	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	235.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
## 475	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 476	f.Fuel-Petrol	145.00000	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	145.00000	40.40000	Gran	f.Man-Audi	Yes	0
## 481	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
## 482	f.Fuel-Petrol	150.00000	44.10000	Petit	f.Man-Audi	Yes	0
## 483	f.Fuel-Diesel	200.00000	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	145.00000	43.50000	Petit	f.Man-Audi	Yes	0
## 493	f.Fuel-Petrol	125.00000	52.30000	Petit	f.Man-Audi	Yes	0
## 494	f.Fuel-Diesel	145.00000	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	145.00000	60.10000	Petit	f.Man-Audi	Yes	0
## 500	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
## 501	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
## 502	f.Fuel-Petrol	145.00000	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	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
## 507	f.Fuel-Diesel	145.00000	53.30000	Petit	f.Man-Audi	Yes	0
## 508	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-Audi	Yes	0

## 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	150.00000	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
## 517	f.Fuel-Diesel	145.00000	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	200.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
## 523	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-Audi	Yes	0
## 524	f.Fuel-Petrol	145.00000	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	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 529	f.Fuel-Diesel	145.00000	49.60000	Petit	f.Man-Audi	Yes	0
## 530	f.Fuel-Diesel	145.00000	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	145.00000	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	145.00000	33.60000	Gran	f.Man-Audi	Yes	0
## 542	f.Fuel-Diesel	260.00000	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	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
## 548	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
## 549	f.Fuel-Petrol	145.00000	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	150.00000	52.30000	Petit	f.Man-Audi	Yes	0
## 554	f.Fuel-Diesel	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 555	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-Audi	Yes	0
## 556	f.Fuel-Petrol	145.00000	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	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 561	f.Fuel-Petrol	145.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
## 562	f.Fuel-Diesel	145.00000	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	145.00000	45.60000	Mitjà	f.Man-Audi	Yes	0
## 567	f.Fuel-Diesel	300.00000	39.20000	Gran	f.Man-Audi	Yes	0
## 568	f.Fuel-Diesel	145.00000	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	145.00000	31.70000	Mitjà	f.Man-Audi	Yes	0

## 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	150.00000	31.70000	Mitjà	f.Man-Audi	Yes	0
## 577	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
## 578	f.Fuel-Petrol	150.00000	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	150.00000	40.90000	Petit	f.Man-Audi	Yes	0
## 584	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
## 585	f.Fuel-Diesel	145.00000	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	150.00000	57.60000	Petit	f.Man-Audi	Yes	0
## 592	f.Fuel-Petrol	150.00000	42.20000	Mitjà	f.Man-Audi	Yes	0
## 593	f.Fuel-Diesel	145.00000	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	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 599	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
## 600	f.Fuel-Petrol	150.00000	34.90000	Mitjà	f.Man-Audi	Yes	0
## 601	f.Fuel-Petrol	145.00000	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	145.00000	32.80000	Gran	f.Man-Audi	Yes	0
## 607	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
## 608	f.Fuel-Petrol	145.00000	38.20000	Mitjà	f.Man-Audi	Yes	0
## 609	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
## 610	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	240.00000	42.80000	Gran	f.Man-Audi	Yes	0
## 615	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
## 616	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
## 617	f.Fuel-Diesel	150.00000	38.20000	Gran	f.Man-Audi	Yes	0
## 618	f.Fuel-Diesel	145.00000	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	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
## 623	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
## 624	f.Fuel-Petrol	145.00000	37.20000	Mitjà	f.Man-Audi	Yes	0
## 625	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-Audi	Yes	0
## 626	f.Fuel-Diesel	145.00000	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	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
## 631	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
## 632	f.Fuel-Diesel	145.00000	33.60000	Gran	f.Man-Audi	Yes	0
## 633	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-Audi	Yes	0
## 634	f.Fuel-Petrol	20.00000	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	145.00000	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	145.00000	34.50000	Gran	f.Man-Audi	Yes	0
## 642	f.Fuel-Diesel	165.00000	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	145.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
## 648	f.Fuel-Diesel	145.00000	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	145.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
## 653	f.Fuel-Petrol	145.00000	31.70000	Mitjà	f.Man-Audi	Yes	0
## 654	f.Fuel-Diesel	145.00000	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	325.00000	29.40000	Gran	f.Man-Audi	Yes	0
## 665	f.Fuel-Petrol	145.00000	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	145.00000	46.30000	Petit	f.Man-Audi	Yes	0
## 671	f.Fuel-Petrol	145.00000	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	160.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 676	f.Fuel-Diesel	125.00000	58.90000	Gran	f.Man-Audi	Yes	0
## 677	f.Fuel-Petrol	145.00000	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	145.00000	39.80000	Gran	f.Man-Audi	Yes	0
## 683	f.Fuel-Petrol	150.00000	44.80000	Petit	f.Man-Audi	Yes	0
## 684	f.Fuel-Diesel	145.00000	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	145.00000	53.30000	Petit	f.Man-Audi	Yes	0
## 689	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-Audi	Yes	0
## 690	f.Fuel-Petrol	145.00000	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	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
## 694	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 695	f.Fuel-Petrol	145.00000	30.70000	Mitjà	f.Man-Audi	Yes	0
## 696	f.Fuel-Petrol	145.00000	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	145.00000	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	200.00000	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	150.00000	47.90000	Petit	f.Man-Audi	Yes	0
## 711	f.Fuel-Petrol	145.00000	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	145.00000	44.10000	Gran	f.Man-Audi	Yes	0
## 716	f.Fuel-Diesel	145.00000	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	145.00000	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	150.00000	55.40000	Petit	f.Man-Audi	Yes	0
## 728	f.Fuel-Petrol	145.00000	67.30000	Petit	f.Man-Audi	Yes	0
## 729	f.Fuel-Petrol	145.00000	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	205.00000	47.90000	Mitjà	f.Man-Audi	Yes	1
## 734	f.Fuel-Diesel	155.00000	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	145.00000	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	145.00000	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	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	1
## 746	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
## 747	f.Fuel-Petrol	145.00000	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	145.00000	42.20000	Petit	f.Man-Audi	Yes	1
## 752	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
## 753	f.Fuel-Petrol	145.00000	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	145.00000	40.90000	Gran	f.Man-Audi	Yes	0
## 758	f.Fuel-Petrol	145.00000	37.70000	Petit	f.Man-Audi	Yes	1
## 759	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-Audi	Yes	0
## 760	f.Fuel-Petrol	145.00000	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	145.00000	34.00000	Gran	f.Man-Audi	Yes	0
## 764	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 765	f.Fuel-Petrol	150.00000	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	145.00000	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	160.00000	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	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
## 788	f.Fuel-Petrol	125.00000	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	145.00000	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	200.00000	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
## 804	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-Audi	Yes	0
## 805	f.Fuel-Diesel	20.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
## 806	f.Fuel-Diesel	125.00000	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	112.45076	74.30000	Mitjà	f.Man-Audi	Yes	1
## 813	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-Audi	Yes	0
## 814	f.Fuel-Diesel	145.00000	72.40000	Mitjà	f.Man-Audi	Yes	0
## 815	f.Fuel-Petrol	300.00000	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	20.00000	70.60000	Mitjà	f.Man-Audi	Yes	0
## 821	f.Fuel-Diesel	30.00000	60.10000	Mitjà	f.Man-Audi	Yes	0
## 822	f.Fuel-Diesel	150.00000	52.30000	Petit	f.Man-Audi	Yes	0
## 823	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
## 824	f.Fuel-Petrol	30.00000	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	240.00000	42.80000	Gran	f.Man-Audi	Yes	0
## 829	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-Audi	Yes	0
## 830	f.Fuel-Diesel	145.00000	39.20000	Gran	f.Man-Audi	Yes	0

## 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	125.00000	57.60000	Mitjà	f.Man-Audi	Yes	0
## 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	145.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
## 842	f.Fuel-Diesel	150.00000	61.40000	Petit	f.Man-Audi	Yes	0
## 843	f.Fuel-Diesel	150.00000	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	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
## 851	f.Fuel-Diesel	145.00000	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	125.00000	57.60000	Mitjà	f.Man-Audi	Yes	0
## 858	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-Audi	Yes	0
## 859	f.Fuel-Petrol	145.00000	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	125.00000	52.30000	Petit	f.Man-Audi	Yes	0
## 865	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Audi	Yes	0
## 866	f.Fuel-Petrol	160.00000	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	200.00000	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	145.00000	61.40000	Petit	f.Man-Audi	Yes	0
## 874	f.Fuel-Diesel	76.79017	80.70000	Petit	f.Man-Audi	Yes	1
## 875	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Audi	Yes	0
## 876	f.Fuel-Diesel	30.00000	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	30.00000	57.60000	Petit	f.Man-Audi	Yes	0
## 881	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Audi	Yes	0
## 882	f.Fuel-Petrol	81.84137	67.30000	Petit	f.Man-Audi	Yes	1
## 883	f.Fuel-Diesel	20.00000	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	160.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 889	f.Fuel-Diesel	145.00000	47.10000	Mitjà	f.Man-Audi	Yes	0
## 890	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
## 891	f.Fuel-Petrol	145.00000	40.40000	Mitjà	f.Man-Audi	Yes	0
## 892	f.Fuel-Petrol	145.00000	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	125.00000	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	145.00000	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	145.00000	46.30000	Mitjà	f.Man-Audi	Yes	0
## 907	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-Audi	Yes	0
## 908	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
## 909	f.Fuel-Diesel	145.00000	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	Mitjà	f.Man-Audi	Yes	0
## 915	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-Audi	Yes	0
## 916	f.Fuel-Petrol	145.00000	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	145.00000	40.90000	Petit	f.Man-Audi	Yes	0
## 922	f.Fuel-Diesel	145.00000	39.20000	Mitjà	f.Man-Audi	Yes	0
## 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	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
## 930	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
## 931	f.Fuel-Diesel	145.00000	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	145.00000	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	145.00000	46.30000	Mitjà	f.Man-Audi	Yes	0
## 939	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Audi	Yes	0
## 940	f.Fuel-Petrol	30.00000	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	145.00000	40.90000	Mitjà	f.Man-Audi	Yes	0
## 946	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-Audi	Yes	0
## 947	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
## 948	f.Fuel-Diesel	88.90934	76.30000	Petit	f.Man-Audi	Yes	1
## 949	f.Fuel-Petrol	305.00000	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	30.00000	65.70000	Petit	f.Man-Audi	Yes	1
## 954	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-Audi	Yes	0
## 955	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-Audi	Yes	0
## 956	f.Fuel-Diesel	74.54805	83.10000	Petit	f.Man-Audi	Yes	1
## 957	f.Fuel-Petrol	71.25803	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	200.00000	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	125.00000	58.90000	Mitjà	f.Man-Audi	Yes	0
## 966	f.Fuel-Diesel	150.00000	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	160.00000	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	150.00000	29.10000	Mitjà	f.Man-Audi	Yes	0
## 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	235.00000	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	200.00000	41.50000	Petit	f.Man-Audi	Yes	1
## 991	f.Fuel-Diesel	540.00000	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	145.00000	51.40000	Petit	f.Man-Audi	Yes	0
## 997	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-Audi	Yes	0
## 998	f.Fuel-Petrol	200.00000	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
## 1002	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-Audi	Yes	0
## 1003	f.Fuel-Petrol	165.00000	43.50000	Mitjà	f.Man-Audi	Yes	0
## 1004	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-Audi	Yes	0
## 1005	f.Fuel-Petrol	20.00000	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
## 1009	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-Audi	Yes	0
## 1010	f.Fuel-Petrol	145.00000	33.20000	Mitjà	f.Man-Audi	Yes	0
## 1011	f.Fuel-Petrol	145.00000	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
## 1015	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-Audi	Yes	1
## 1016	f.Fuel-Diesel	145.00000	47.10000	Mitjà	f.Man-Audi	Yes	1
## 1017	f.Fuel-Petrol	150.00000	50.40000	Mitjà	f.Man-Audi	Yes	0
## 1018	f.Fuel-Petrol	150.00000	32.10000	Mitjà	f.Man-Audi	Yes	0
## 1019	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
## 1021	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-Audi	Yes	0
## 1022	f.Fuel-Diesel	570.00000	28.80000	Gran	f.Man-Audi	Yes	1
## 1023	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-Audi	Yes	0

## 1024	f.Fuel-Petrol	145.00000	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
## 1028	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Audi	Yes	1
## 1029	f.Fuel-Petrol	150.00000	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
## 1033	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1034	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1035	f.Fuel-Diesel	150.00000	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
## 1039	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1040	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1041	f.Fuel-Diesel	145.00000	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
## 1044	f.Fuel-Petrol	145.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1045	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1046	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
## 1051	f.Fuel-Diesel	145.00000	47.10000	Gran	f.Man-BMW	No	0
## 1052	f.Fuel-Diesel	145.00000	48.70000	Gran	f.Man-BMW	No	0
## 1053	f.Fuel-Diesel	205.00000	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
## 1056	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1057	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1058	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1059	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
## 1062	f.Fuel-Petrol	145.00000	39.80000	Gran	f.Man-BMW	No	0
## 1063	f.Fuel-Diesel	145.00000	40.90000	Gran	f.Man-BMW	No	0
## 1064	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1065	f.Fuel-Petrol	145.00000	36.70000	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
## 1068	f.Fuel-Diesel	107.37417	74.30000	Mitjà	f.Man-BMW	No	1
## 1069	f.Fuel-Diesel	150.00000	72.40000	Petit	f.Man-BMW	No	0
## 1070	f.Fuel-Diesel	150.00000	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
## 1074	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1075	f.Fuel-Diesel	145.00000	51.40000	Gran	f.Man-BMW	No	0
## 1076	f.Fuel-Petrol	145.00000	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
## 1079	f.Fuel-Diesel	145.00000	56.50000	Gran	f.Man-BMW	No	0
## 1080	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1081	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-BMW	No	0
## 1082	f.Fuel-Diesel	145.00000	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
## 1085	f.Fuel-Petrol	160.00000	46.30000	Mitjà	f.Man-BMW	No	0
## 1086	f.Fuel-Diesel	265.00000	42.20000	Gran	f.Man-BMW	No	0
## 1087	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0

## 1088	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1089	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1090	f.Fuel-Diesel	145.00000	72.40000	Petit	f.Man-BMW	No	0
## 1091	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
## 1092	f.Fuel-Diesel	145.00000	41.50000	Gran	f.Man-BMW	No	0
## 1093	f.Fuel-Petrol	150.00000	41.50000	Petit	f.Man-BMW	No	0
## 1094	f.Fuel-Petrol	300.00000	35.30000	Gran	f.Man-BMW	No	0
## 1095	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	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	134.50000	Mitjà	f.Man-BMW	No	1
## 1102	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1103	f.Fuel-Diesel	145.00000	56.50000	Gran	f.Man-BMW	No	0
## 1104	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1105	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1106	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-BMW	No	0
## 1107	f.Fuel-Diesel	145.00000	56.50000	Gran	f.Man-BMW	No	0
## 1108	f.Fuel-Petrol	145.00000	39.80000	Gran	f.Man-BMW	No	0
## 1109	f.Fuel-Petrol	260.00000	36.70000	Gran	f.Man-BMW	No	0
## 1110	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-BMW	No	0
## 1111	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
## 1112	f.Fuel-Petrol	200.00000	40.40000	Mitjà	f.Man-BMW	No	0
## 1113	f.Fuel-Diesel	150.00000	37.70000	Gran	f.Man-BMW	No	1
## 1114	f.Fuel-Diesel	125.00000	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	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1119	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
## 1128	f.Fuel-Petrol	125.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1129	f.Fuel-Diesel	150.00000	42.80000	Mitjà	f.Man-BMW	No	0
## 1130	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-BMW	No	0
## 1131	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1132	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1133	f.Fuel-Diesel	81.57489	78.50000	Petit	f.Man-BMW	No	1
## 1134	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
## 1135	f.Fuel-Diesel	145.00000	56.50000	Gran	f.Man-BMW	No	0
## 1136	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1137	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1138	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1139	f.Fuel-Diesel	150.00000	52.30000	Gran	f.Man-BMW	No	0
## 1140	f.Fuel-Diesel	125.00000	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	f.Fuel-Diesel	165.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1144	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
## 1146	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-BMW	No	0
## 1147	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1148	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1149	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1150	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1151	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1152	f.Fuel-Petrol	200.00000	39.80000	Gran	f.Man-BMW	No	0

## 1153	f.Fuel-Diesel	145.00000	70.60000	Mitjà	f.Man-BMW	No	0
## 1154	f.Fuel-Petrol	145.00000	39.80000	Gran	f.Man-BMW	No	0
## 1155	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1156	f.Fuel-Petrol	325.00000	32.10000	Gran	f.Man-BMW	No	0
## 1157	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
## 1158	f.Fuel-Diesel	150.00000	67.30000	Mitjà	f.Man-BMW	No	0
## 1159	f.Fuel-Diesel	200.00000	49.60000	Gran	f.Man-BMW	No	0
## 1160	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1161	f.Fuel-Hybrid	135.00000	134.50000	Petit	f.Man-BMW	No	0
## 1162	f.Fuel-Petrol	145.00000	41.50000	Petit	f.Man-BMW	No	0
## 1163	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1164	f.Fuel-Hybrid	135.00000	45.59141	Mitjà	f.Man-BMW	No	1
## 1165	f.Fuel-Hybrid	49.79166	134.50000	Mitjà	f.Man-BMW	No	1
## 1166	f.Fuel-Diesel	145.00000	40.90000	Gran	f.Man-BMW	No	0
## 1167	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1168	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1169	f.Fuel-Diesel	145.00000	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
## 1172	f.Fuel-Diesel	125.00000	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	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1182	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-BMW	No	0
## 1183	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1184	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1185	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1186	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1187	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
## 1188	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1189	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
## 1190	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1191	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1192	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-BMW	No	0
## 1193	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1194	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1195	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1196	f.Fuel-Petrol	125.00000	54.30000	Petit	f.Man-BMW	No	0
## 1197	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1198	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
## 1199	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1200	f.Fuel-Petrol	145.00000	40.40000	Petit	f.Man-BMW	No	0
## 1201	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1202	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1203	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1204	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1205	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1206	f.Fuel-Diesel	145.00000	47.10000	Gran	f.Man-BMW	No	0
## 1207	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1208	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1209	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1210	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1211	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-BMW	No	0
## 1212	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-BMW	No	0
## 1213	f.Fuel-Diesel	145.00000	34.90000	Gran	f.Man-BMW	No	0
## 1214	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1215	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1216	f.Fuel-Diesel	145.00000	33.20000	Gran	f.Man-BMW	No	0

##	1217	f.Fuel-Hybrid	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1218	f.Fuel-Petrol	145.00000	57.60000	Petit	f.Man-BMW	No	0
##	1219	f.Fuel-Petrol	200.00000	43.50000	Mitjà	f.Man-BMW	No	0
##	1220	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
##	1221	f.Fuel-Diesel	125.00000	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	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1226	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
##	1232	f.Fuel-Petrol	145.00000	41.50000	Petit	f.Man-BMW	No	0
##	1233	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-BMW	No	0
##	1234	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1235	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1236	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1237	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1238	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
##	1239	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
##	1240	f.Fuel-Hybrid	135.00000	148.70000	Petit	f.Man-BMW	No	0
##	1241	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
##	1242	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1243	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
##	1244	f.Fuel-Hybrid	135.00000	141.20000	Petit	f.Man-BMW	No	0
##	1245	f.Fuel-Diesel	145.00000	55.40000	Gran	f.Man-BMW	No	0
##	1246	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-BMW	No	0
##	1247	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-BMW	No	0
##	1248	f.Fuel-Petrol	145.00000	29.10000	Gran	f.Man-BMW	No	0
##	1249	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-BMW	No	0
##	1250	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
##	1251	f.Fuel-Diesel	150.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	1252	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
##	1253	f.Fuel-Diesel	160.00000	52.30000	Mitjà	f.Man-BMW	No	0
##	1254	f.Fuel-Diesel	145.00000	36.70000	Gran	f.Man-BMW	No	0
##	1255	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	1256	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
##	1257	f.Fuel-Petrol	145.00000	41.50000	Mitjà	f.Man-BMW	No	0
##	1258	f.Fuel-Petrol	145.00000	42.80000	Petit	f.Man-BMW	No	0
##	1259	f.Fuel-Petrol	150.00000	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	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1267	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1268	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
##	1274	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-BMW	No	0
##	1275	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
##	1276	f.Fuel-Petrol	150.00000	38.20000	Mitjà	f.Man-BMW	No	0
##	1277	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
##	1278	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	1279	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
##	1280	f.Fuel-Diesel	145.00000	41.50000	Gran	f.Man-BMW	No	0

## 1281	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
## 1282	f.Fuel-Diesel	145.00000	33.60000	Gran	f.Man-BMW	No	0
## 1283	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1284	f.Fuel-Hybrid	38.34916	135.50000	Petit	f.Man-BMW	No	1
## 1285	f.Fuel-Diesel	145.00000	54.30000	Gran	f.Man-BMW	No	0
## 1286	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1287	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1288	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1289	f.Fuel-Petrol	150.00000	38.70000	Mitjà	f.Man-BMW	No	1
## 1290	f.Fuel-Diesel	150.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1291	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1292	f.Fuel-Diesel	150.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1293	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1294	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-BMW	No	0
## 1295	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-BMW	No	1
## 1296	f.Fuel-Diesel	150.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1297	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1298	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1299	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1300	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	1
## 1301	f.Fuel-Diesel	145.00000	49.60000	Gran	f.Man-BMW	No	0
## 1302	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-BMW	No	0
## 1303	f.Fuel-Petrol	145.00000	41.50000	Petit	f.Man-BMW	No	1
## 1304	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-BMW	No	1
## 1305	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	1
## 1306	f.Fuel-Hybrid	145.00000	62.80000	Mitjà	f.Man-BMW	No	1
## 1307	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1308	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-BMW	No	1
## 1309	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
## 1310	f.Fuel-Petrol	160.00000	46.30000	Mitjà	f.Man-BMW	No	1
## 1311	f.Fuel-Diesel	150.00000	49.60000	Gran	f.Man-BMW	No	0
## 1312	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1313	f.Fuel-Diesel	125.00000	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	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1326	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
## 1327	f.Fuel-Petrol	260.00000	36.20000	Gran	f.Man-BMW	No	0
## 1328	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-BMW	No	0
## 1329	f.Fuel-Petrol	145.00000	26.90000	Gran	f.Man-BMW	No	0
## 1330	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1331	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
## 1334	f.Fuel-Petrol	205.00000	39.80000	Gran	f.Man-BMW	No	0
## 1335	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1336	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-BMW	No	0
## 1337	f.Fuel-Petrol	300.00000	35.30000	Gran	f.Man-BMW	No	0
## 1338	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1339	f.Fuel-Diesel	145.00000	72.40000	Petit	f.Man-BMW	No	0
## 1340	f.Fuel-Diesel	150.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1341	f.Fuel-Diesel	160.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1342	f.Fuel-Diesel	145.00000	47.90000	Gran	f.Man-BMW	No	0
## 1343	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-BMW	No	0
## 1344	f.Fuel-Diesel	20.00000	74.30000	Petit	f.Man-BMW	No	0

## 1345	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-BMW	No	0
## 1346	f.Fuel-Petrol	200.00000	39.80000	Gran	f.Man-BMW	No	0
## 1347	f.Fuel-Petrol	150.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1348	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	1
## 1349	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1350	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1351	f.Fuel-Diesel	145.00000	44.10000	Gran	f.Man-BMW	No	0
## 1352	f.Fuel-Petrol	200.00000	39.80000	Gran	f.Man-BMW	No	0
## 1353	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1354	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1355	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-BMW	No	0
## 1356	f.Fuel-Petrol	145.00000	37.20000	Mitjà	f.Man-BMW	No	1
## 1357	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
## 1358	f.Fuel-Petrol	160.00000	44.10000	Mitjà	f.Man-BMW	No	0
## 1359	f.Fuel-Diesel	205.00000	47.10000	Gran	f.Man-BMW	No	0
## 1360	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1361	f.Fuel-Diesel	145.00000	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
## 1364	f.Fuel-Petrol	145.00000	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	f.Fuel-Petrol	150.00000	38.70000	Mitjà	f.Man-BMW	No	0
## 1371	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1372	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1373	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1374	f.Fuel-Petrol	145.00000	44.80000	Mitjà	f.Man-BMW	No	0
## 1375	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1376	f.Fuel-Diesel	300.00000	38.20000	Gran	f.Man-BMW	No	0
## 1377	f.Fuel-Diesel	145.00000	55.40000	Gran	f.Man-BMW	No	0
## 1378	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-BMW	No	0
## 1379	f.Fuel-Petrol	145.00000	44.80000	Mitjà	f.Man-BMW	No	0
## 1380	f.Fuel-Petrol	145.00000	42.80000	Mitjà	f.Man-BMW	No	1
## 1381	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1382	f.Fuel-Diesel	150.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1383	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1384	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
## 1385	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1386	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1387	f.Fuel-Petrol	145.00000	39.20000	Mitjà	f.Man-BMW	No	0
## 1388	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-BMW	No	0
## 1389	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-BMW	No	0
## 1390	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
## 1391	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1392	f.Fuel-Diesel	145.00000	56.50000	Petit	f.Man-BMW	No	0
## 1393	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1394	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
## 1395	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1396	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1397	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1398	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1399	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1400	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1401	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1402	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
## 1403	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1404	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
## 1405	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1406	f.Fuel-Petrol	150.00000	42.20000	Mitjà	f.Man-BMW	No	0
## 1407	f.Fuel-Petrol	150.00000	51.40000	Mitjà	f.Man-BMW	No	1
## 1408	f.Fuel-Petrol	260.00000	37.20000	Gran	f.Man-BMW	No	0

## 1409	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-BMW	No	1
## 1410	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1411	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1412	f.Fuel-Petrol	145.00000	30.40000	Mitjà	f.Man-BMW	No	0
## 1413	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
## 1414	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1416	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1417	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
## 1418	f.Fuel-Diesel	150.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1419	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1420	f.Fuel-Diesel	150.00000	46.30000	Mitjà	f.Man-BMW	No	0
## 1421	f.Fuel-Diesel	150.00000	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	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
## 1429	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1430	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
## 1431	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1432	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-BMW	No	0
## 1433	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1434	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-BMW	No	0
## 1435	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1436	f.Fuel-Hybrid	135.00000	141.20000	Petit	f.Man-BMW	No	0
## 1437	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1438	f.Fuel-Petrol	205.00000	39.80000	Gran	f.Man-BMW	No	0
## 1439	f.Fuel-Diesel	165.00000	50.40000	Gran	f.Man-BMW	No	0
## 1440	f.Fuel-Petrol	150.00000	53.30000	Petit	f.Man-BMW	No	0
## 1441	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1442	f.Fuel-Petrol	145.00000	32.50000	Gran	f.Man-BMW	No	0
## 1443	f.Fuel-Diesel	145.00000	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	f.Fuel-Petrol	145.00000	47.10000	Mitjà	f.Man-BMW	No	0
## 1447	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
## 1452	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1453	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-BMW	No	0
## 1454	f.Fuel-Diesel	145.00000	49.60000	Gran	f.Man-BMW	No	0
## 1455	f.Fuel-Hybrid	49.46007	134.50000	Mitjà	f.Man-BMW	No	1
## 1456	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1457	f.Fuel-Hybrid	135.00000	470.80000	Petit	f.Man-BMW	No	1
## 1458	f.Fuel-Petrol	150.00000	42.20000	Mitjà	f.Man-BMW	No	0
## 1459	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1460	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1461	f.Fuel-Petrol	145.00000	30.40000	Mitjà	f.Man-BMW	No	0
## 1462	f.Fuel-Petrol	150.00000	39.20000	Mitjà	f.Man-BMW	No	0
## 1463	f.Fuel-Diesel	150.00000	33.60000	Gran	f.Man-BMW	No	0
## 1464	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1465	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1466	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-BMW	No	0
## 1467	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
## 1470	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
## 1471	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1472	f.Fuel-Petrol	300.00000	32.80000	Gran	f.Man-BMW	No	0
## 1473	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-BMW	No	0

## 1474	f.Fuel-Petrol	150.00000	32.10000	Gran	f.Man-BMW	No	0
## 1475	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-BMW	No	0
## 1476	f.Fuel-Diesel	160.00000	49.60000	Gran	f.Man-BMW	No	0
## 1477	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-BMW	No	0
## 1478	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
## 1479	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1480	f.Fuel-Petrol	145.00000	27.20000	Gran	f.Man-BMW	No	0
## 1481	f.Fuel-Petrol	145.00000	41.50000	Mitjà	f.Man-BMW	No	0
## 1482	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1483	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1484	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1485	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1486	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1487	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-BMW	No	0
## 1488	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1489	f.Fuel-Diesel	160.00000	52.30000	Gran	f.Man-BMW	No	0
## 1490	f.Fuel-Petrol	145.00000	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
## 1493	f.Fuel-Petrol	145.00000	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	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1500	f.Fuel-Diesel	145.00000	74.30000	Mitjà	f.Man-BMW	No	0
## 1501	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1502	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
## 1505	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1506	f.Fuel-Diesel	150.00000	36.70000	Gran	f.Man-BMW	No	0
## 1507	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1508	f.Fuel-Diesel	150.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1509	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1510	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1511	f.Fuel-Petrol	145.00000	43.50000	Mitjà	f.Man-BMW	No	0
## 1512	f.Fuel-Petrol	145.00000	34.00000	Mitjà	f.Man-BMW	No	0
## 1513	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1514	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1515	f.Fuel-Diesel	150.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1516	f.Fuel-Petrol	145.00000	34.00000	Gran	f.Man-BMW	No	0
## 1517	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1518	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-BMW	No	0
## 1519	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1520	f.Fuel-Petrol	145.00000	37.20000	Petit	f.Man-BMW	No	0
## 1521	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
## 1522	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	1
## 1523	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1524	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1525	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1526	f.Fuel-Diesel	145.00000	33.60000	Gran	f.Man-BMW	No	0
## 1527	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1528	f.Fuel-Diesel	150.00000	51.40000	Gran	f.Man-BMW	No	0
## 1529	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1530	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1531	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1532	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1533	f.Fuel-Diesel	145.00000	56.50000	Gran	f.Man-BMW	No	0
## 1534	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-BMW	No	0
## 1535	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1536	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
## 1537	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0

## 1538	f.Fuel-Hybrid	135.00000	113.00000	Petit	f.Man-BMW	No	0
## 1539	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1540	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1541	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1542	f.Fuel-Diesel	145.00000	72.40000	Petit	f.Man-BMW	No	0
## 1543	f.Fuel-Diesel	150.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1544	f.Fuel-Diesel	150.00000	42.80000	Mitjà	f.Man-BMW	No	0
## 1545	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1546	f.Fuel-Diesel	145.00000	33.60000	Gran	f.Man-BMW	No	0
## 1547	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
## 1548	f.Fuel-Diesel	145.00000	51.40000	Gran	f.Man-BMW	No	0
## 1549	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1550	f.Fuel-Petrol	145.00000	29.10000	Gran	f.Man-BMW	No	0
## 1551	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1552	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1553	f.Fuel-Hybrid	20.00000	470.80000	Petit	f.Man-BMW	No	2
## 1554	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	f.Fuel-Hybrid	135.00000	47.90000	Gran	f.Man-BMW	No	0
## 1564	f.Fuel-Diesel	145.00000	55.40000	Gran	f.Man-BMW	No	0
## 1565	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
## 1566	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1567	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1568	f.Fuel-Hybrid	78.09453	85.60000	Mitjà	f.Man-BMW	No	1
## 1569	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1570	f.Fuel-Hybrid	135.00000	49.74230	Mitjà	f.Man-BMW	No	1
## 1571	f.Fuel-Petrol	145.00000	42.20000	Mitjà	f.Man-BMW	No	0
## 1572	f.Fuel-Diesel	145.00000	42.20000	Gran	f.Man-BMW	No	0
## 1573	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1574	f.Fuel-Diesel	145.00000	47.90000	Gran	f.Man-BMW	No	0
## 1575	f.Fuel-Diesel	145.00000	60.10000	Gran	f.Man-BMW	No	0
## 1576	f.Fuel-Diesel	145.00000	47.10000	Gran	f.Man-BMW	No	0
## 1577	f.Fuel-Diesel	145.00000	44.10000	Gran	f.Man-BMW	No	0
## 1578	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1579	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1580	f.Fuel-Petrol	145.00000	41.50000	Petit	f.Man-BMW	No	0
## 1581	f.Fuel-Petrol	150.00000	32.50000	Gran	f.Man-BMW	No	0
## 1582	f.Fuel-Hybrid	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1583	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1584	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1585	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
## 1586	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1587	f.Fuel-Diesel	200.00000	49.60000	Gran	f.Man-BMW	No	0
## 1588	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1589	f.Fuel-Diesel	145.00000	74.30000	Petit	f.Man-BMW	No	0
## 1590	f.Fuel-Petrol	150.00000	45.60000	Mitjà	f.Man-BMW	No	0
## 1591	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-BMW	No	0
## 1592	f.Fuel-Petrol	150.00000	50.40000	Petit	f.Man-BMW	No	0
## 1593	f.Fuel-Hybrid	145.00000	49.60000	Mitjà	f.Man-BMW	No	1
## 1594	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1595	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1596	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1597	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1598	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-BMW	No	0
## 1599	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1600	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1601	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0

## 1602	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-BMW	No	0
## 1603	f.Fuel-Diesel	145.00000	70.60000	Petit	f.Man-BMW	No	0
## 1604	f.Fuel-Diesel	145.00000	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	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
## 1612	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1613	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1614	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1615	f.Fuel-Petrol	145.00000	42.80000	Petit	f.Man-BMW	No	1
## 1616	f.Fuel-Petrol	145.00000	34.90000	Gran	f.Man-BMW	No	0
## 1617	f.Fuel-Petrol	150.00000	29.10000	Gran	f.Man-BMW	No	0
## 1618	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1619	f.Fuel-Diesel	145.00000	51.40000	Gran	f.Man-BMW	No	0
## 1620	f.Fuel-Diesel	145.00000	60.10000	Gran	f.Man-BMW	No	0
## 1621	f.Fuel-Petrol	145.00000	34.90000	Gran	f.Man-BMW	No	0
## 1622	f.Fuel-Petrol	145.00000	33.60000	Gran	f.Man-BMW	No	1
## 1623	f.Fuel-Petrol	145.00000	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	f.Fuel-Petrol	145.00000	30.40000	Mitjà	f.Man-BMW	No	0
## 1630	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-BMW	No	0
## 1631	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1632	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
## 1643	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
## 1644	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1645	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1646	f.Fuel-Petrol	150.00000	33.20000	Gran	f.Man-BMW	No	0
## 1647	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1648	f.Fuel-Petrol	145.00000	42.80000	Petit	f.Man-BMW	No	0
## 1649	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1650	f.Fuel-Petrol	145.00000	33.60000	Gran	f.Man-BMW	No	0
## 1652	f.Fuel-Petrol	145.00000	26.40000	Gran	f.Man-BMW	No	0
## 1653	f.Fuel-Diesel	145.00000	47.90000	Gran	f.Man-BMW	No	0
## 1654	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1655	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
## 1656	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1657	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-BMW	No	0
## 1658	f.Fuel-Diesel	150.00000	53.30000	Gran	f.Man-BMW	No	0
## 1659	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1660	f.Fuel-Diesel	150.00000	72.40000	Petit	f.Man-BMW	No	0
## 1661	f.Fuel-Hybrid	135.00000	113.00000	Petit	f.Man-BMW	No	1
## 1662	f.Fuel-Petrol	150.00000	50.40000	Petit	f.Man-BMW	No	0
## 1663	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-BMW	No	0
## 1664	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1665	f.Fuel-Diesel	145.00000	49.60000	Gran	f.Man-BMW	No	0
## 1666	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
## 1668	f.Fuel-Petrol	145.00000	26.40000	Gran	f.Man-BMW	No	0
## 1669	f.Fuel-Petrol	145.00000	24.10000	Gran	f.Man-BMW	No	0
## 1670	f.Fuel-Petrol	145.00000	35.30000	Mitjà	f.Man-BMW	No	0
## 1671	f.Fuel-Hybrid	20.00000	470.80000	Petit	f.Man-BMW	No	2
## 1672	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-BMW	No	0
## 1673	f.Fuel-Petrol	150.00000	47.10000	Petit	f.Man-BMW	No	0
## 1674	f.Fuel-Diesel	160.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1675	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-BMW	No	0
## 1676	f.Fuel-Petrol	145.00000	41.50000	Gran	f.Man-BMW	No	0
## 1677	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1678	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
## 1679	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1680	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1681	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1682	f.Fuel-Diesel	145.00000	47.90000	Gran	f.Man-BMW	No	0
## 1683	f.Fuel-Petrol	145.00000	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
## 1686	f.Fuel-Diesel	145.00000	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	f.Fuel-Petrol	145.00000	34.50000	Gran	f.Man-BMW	No	0
## 1693	f.Fuel-Diesel	165.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1694	f.Fuel-Petrol	30.00000	55.50000	Petit	f.Man-BMW	No	0
## 1695	f.Fuel-Petrol	150.00000	40.40000	Mitjà	f.Man-BMW	No	0
## 1696	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1697	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
## 1698	f.Fuel-Diesel	150.00000	36.70000	Mitjà	f.Man-BMW	No	0
## 1699	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1700	f.Fuel-Diesel	81.06047	78.50000	Petit	f.Man-BMW	No	1
## 1701	f.Fuel-Diesel	150.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1702	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1703	f.Fuel-Petrol	145.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1704	f.Fuel-Diesel	150.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1705	f.Fuel-Diesel	145.00000	51.40000	Gran	f.Man-BMW	No	0
## 1706	f.Fuel-Petrol	160.00000	44.80000	Mitjà	f.Man-BMW	No	0
## 1707	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-BMW	No	0
## 1708	f.Fuel-Petrol	145.00000	46.30000	Mitjà	f.Man-BMW	No	0
## 1709	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1710	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1711	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-BMW	No	0
## 1712	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1713	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1714	f.Fuel-Hybrid	135.00000	48.51740	Mitjà	f.Man-BMW	No	1
## 1715	f.Fuel-Diesel	30.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1717	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1718	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1719	f.Fuel-Diesel	145.00000	47.10000	Mitjà	f.Man-BMW	No	0
## 1720	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1721	f.Fuel-Petrol	150.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1722	f.Fuel-Petrol	205.00000	39.80000	Gran	f.Man-BMW	No	0
## 1723	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1724	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1725	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1726	f.Fuel-Petrol	145.00000	41.50000	Gran	f.Man-BMW	No	0
## 1727	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1728	f.Fuel-Diesel	145.00000	40.90000	Gran	f.Man-BMW	No	0
## 1729	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1730	f.Fuel-Petrol	150.00000	39.20000	Mitjà	f.Man-BMW	No	0
## 1731	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-BMW	No	0

## 1732	f.Fuel-Petrol	150.00000	44.80000	Petit	f.Man-BMW	No	0
## 1733	f.Fuel-Petrol	200.00000	41.50000	Gran	f.Man-BMW	No	0
## 1734	f.Fuel-Diesel	145.00000	56.50000	Gran	f.Man-BMW	No	0
## 1735	f.Fuel-Diesel	165.00000	50.40000	Mitjà	f.Man-BMW	No	0
## 1736	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-BMW	No	0
## 1737	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-BMW	No	0
## 1738	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-BMW	No	0
## 1739	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1740	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1741	f.Fuel-Petrol	150.00000	46.30000	Mitjà	f.Man-BMW	No	0
## 1742	f.Fuel-Petrol	145.00000	34.00000	Mitjà	f.Man-BMW	No	0
## 1743	f.Fuel-Diesel	240.00000	44.80000	Gran	f.Man-BMW	No	0
## 1744	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-BMW	No	0
## 1745	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1746	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1747	f.Fuel-Diesel	150.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1748	f.Fuel-Petrol	260.00000	37.20000	Gran	f.Man-BMW	No	0
## 1749	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1750	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1751	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1752	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
## 1753	f.Fuel-Petrol	145.00000	38.70000	Mitjà	f.Man-BMW	No	0
## 1754	f.Fuel-Diesel	145.00000	37.70000	Gran	f.Man-BMW	No	0
## 1755	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1756	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1757	f.Fuel-Hybrid	135.00000	470.80000	Petit	f.Man-BMW	No	1
## 1758	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-BMW	No	0
## 1759	f.Fuel-Diesel	145.00000	36.70000	Mitjà	f.Man-BMW	No	0
## 1760	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1761	f.Fuel-Petrol	145.00000	32.50000	Gran	f.Man-BMW	No	0
## 1762	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-BMW	No	0
## 1763	f.Fuel-Petrol	150.00000	42.20000	Mitjà	f.Man-BMW	No	0
## 1764	f.Fuel-Diesel	160.00000	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	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1778	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1779	f.Fuel-Petrol	150.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1780	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1781	f.Fuel-Petrol	200.00000	42.80000	Mitjà	f.Man-BMW	No	0
## 1782	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1783	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
## 1786	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-BMW	No	0
## 1787	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1788	f.Fuel-Diesel	150.00000	36.70000	Gran	f.Man-BMW	No	0
## 1789	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1790	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
## 1791	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-BMW	No	0
## 1792	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-BMW	No	0
## 1793	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1794	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-BMW	No	0
## 1795	f.Fuel-Petrol	145.00000	34.50000	Gran	f.Man-BMW	No	0
## 1796	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0

## 1797	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
## 1798	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1799	f.Fuel-Hybrid	135.00000	156.90000	Mitjà	f.Man-BMW	No	0
## 1800	f.Fuel-Petrol	325.00000	28.50000	Mitjà	f.Man-BMW	No	1
## 1801	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	1
## 1802	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1803	f.Fuel-Hybrid	135.00000	148.70000	Petit	f.Man-BMW	No	0
## 1804	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1805	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-BMW	No	0
## 1806	f.Fuel-Diesel	160.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1807	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1808	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1809	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
## 1810	f.Fuel-Diesel	145.00000	55.40000	Gran	f.Man-BMW	No	0
## 1811	f.Fuel-Diesel	305.00000	38.20000	Gran	f.Man-BMW	No	1
## 1812	f.Fuel-Diesel	150.00000	54.30000	Petit	f.Man-BMW	No	0
## 1813	f.Fuel-Petrol	145.00000	36.20000	Mitjà	f.Man-BMW	No	0
## 1814	f.Fuel-Petrol	325.00000	29.70000	Gran	f.Man-BMW	No	1
## 1815	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-BMW	No	0
## 1816	f.Fuel-Petrol	260.00000	37.20000	Gran	f.Man-BMW	No	0
## 1817	f.Fuel-Hybrid	34.76900	141.20000	Petit	f.Man-BMW	No	1
## 1818	f.Fuel-Diesel	200.00000	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	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
## 1827	f.Fuel-Diesel	160.00000	50.40000	Gran	f.Man-BMW	No	0
## 1828	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1829	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1830	f.Fuel-Diesel	235.00000	44.10000	Gran	f.Man-BMW	No	1
## 1831	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
## 1833	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1834	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1835	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1836	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-BMW	No	0
## 1837	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
## 1838	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	1
## 1839	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
## 1840	f.Fuel-Diesel	160.00000	51.40000	Mitjà	f.Man-BMW	No	0
## 1841	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
## 1842	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1843	f.Fuel-Diesel	235.00000	44.10000	Gran	f.Man-BMW	No	1
## 1844	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1845	f.Fuel-Diesel	145.00000	44.10000	Gran	f.Man-BMW	No	0
## 1846	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1847	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-BMW	No	0
## 1848	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1849	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1850	f.Fuel-Hybrid	20.00000	470.80000	Petit	f.Man-BMW	No	2
## 1851	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-BMW	No	0
## 1852	f.Fuel-Petrol	145.00000	42.80000	Mitjà	f.Man-BMW	No	0
## 1853	f.Fuel-Diesel	150.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1854	f.Fuel-Diesel	145.00000	44.10000	Mitjà	f.Man-BMW	No	0
## 1855	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1856	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-BMW	No	0
## 1857	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1858	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1859	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
## 1860	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-BMW	No	0

##	1861	f.Fuel-Hybrid	135.00000	134.50000	Mitjà	f.Man-BMW	No	0
##	1862	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-BMW	No	0
##	1863	f.Fuel-Diesel	145.00000	78.50000	Petit	f.Man-BMW	No	0
##	1864	f.Fuel-Petrol	200.00000	43.50000	Mitjà	f.Man-BMW	No	0
##	1865	f.Fuel-Petrol	145.00000	45.60000	Mitjà	f.Man-BMW	No	0
##	1866	f.Fuel-Petrol	160.00000	45.60000	Petit	f.Man-BMW	No	0
##	1867	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
##	1868	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1869	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
##	1870	f.Fuel-Petrol	160.00000	45.60000	Mitjà	f.Man-BMW	No	0
##	1871	f.Fuel-Petrol	125.00000	52.30000	Petit	f.Man-BMW	No	0
##	1872	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	1873	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1874	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1875	f.Fuel-Diesel	73.79509	78.50000	Petit	f.Man-BMW	No	1
##	1876	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1877	f.Fuel-Petrol	300.00000	33.20000	Mitjà	f.Man-BMW	No	1
##	1878	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1879	f.Fuel-Hybrid	83.79310	85.60000	Mitjà	f.Man-BMW	No	1
##	1880	f.Fuel-Petrol	165.00000	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	f.Fuel-Diesel	150.00000	72.40000	Petit	f.Man-BMW	No	0
##	1887	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	1
##	1888	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1889	f.Fuel-Petrol	235.00000	37.70000	Gran	f.Man-BMW	No	0
##	1890	f.Fuel-Diesel	145.00000	53.30000	Gran	f.Man-BMW	No	0
##	1891	f.Fuel-Diesel	165.00000	51.40000	Gran	f.Man-BMW	No	0
##	1892	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1893	f.Fuel-Hybrid	77.35842	85.60000	Mitjà	f.Man-BMW	No	1
##	1894	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	1
##	1895	f.Fuel-Petrol	150.00000	47.90000	Mitjà	f.Man-BMW	No	0
##	1896	f.Fuel-Diesel	89.46192	83.10000	Petit	f.Man-BMW	No	1
##	1897	f.Fuel-Diesel	145.00000	56.50000	Petit	f.Man-BMW	No	0
##	1898	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	1899	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
##	1900	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1901	f.Fuel-Diesel	150.00000	61.40000	Mitjà	f.Man-BMW	No	0
##	1902	f.Fuel-Diesel	150.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1903	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
##	1904	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-BMW	No	0
##	1905	f.Fuel-Petrol	240.00000	39.20000	Gran	f.Man-BMW	No	1
##	1906	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1907	f.Fuel-Diesel	84.59906	78.50000	Petit	f.Man-BMW	No	1
##	1908	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	1909	f.Fuel-Hybrid	47.74377	134.50000	Mitjà	f.Man-BMW	No	1
##	1910	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-BMW	No	0
##	1911	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	1912	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	1913	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-BMW	No	0
##	1914	f.Fuel-Diesel	111.04968	74.30000	Mitjà	f.Man-BMW	No	1
##	1915	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1916	f.Fuel-Hybrid	53.48866	134.50000	Mitjà	f.Man-BMW	No	1
##	1917	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1918	f.Fuel-Diesel	77.04341	74.30000	Petit	f.Man-BMW	No	1
##	1919	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	1920	f.Fuel-Diesel	150.00000	47.10000	Gran	f.Man-BMW	No	0
##	1921	f.Fuel-Petrol	205.00000	42.80000	Mitjà	f.Man-BMW	No	1
##	1922	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-BMW	No	0
##	1923	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	1924	f.Fuel-Diesel	205.00000	47.90000	Gran	f.Man-BMW	No	0

## 1925	f.Fuel-Diesel	150.00000	47.90000	Gran	f.Man-BMW	No	0
## 1926	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-BMW	No	0
## 1927	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1928	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1929	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
## 1930	f.Fuel-Petrol	145.00000	36.70000	Petit	f.Man-BMW	No	0
## 1931	f.Fuel-Petrol	235.00000	37.70000	Gran	f.Man-BMW	No	0
## 1932	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1933	f.Fuel-Diesel	68.77340	83.10000	Petit	f.Man-BMW	No	1
## 1934	f.Fuel-Diesel	160.00000	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	f.Fuel-Hybrid	59.63957	134.50000	Mitjà	f.Man-BMW	No	1
## 1939	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
## 1944	f.Fuel-Petrol	300.00000	35.30000	Gran	f.Man-BMW	No	0
## 1945	f.Fuel-Petrol	145.00000	48.70000	Mitjà	f.Man-BMW	No	0
## 1946	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1947	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1948	f.Fuel-Petrol	265.00000	36.70000	Gran	f.Man-BMW	No	0
## 1949	f.Fuel-Hybrid	38.74303	148.70000	Mitjà	f.Man-BMW	No	1
## 1950	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
## 1951	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
## 1952	f.Fuel-Diesel	20.00000	65.70000	Mitjà	f.Man-BMW	No	0
## 1953	f.Fuel-Petrol	205.00000	39.80000	Gran	f.Man-BMW	No	0
## 1954	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-BMW	No	0
## 1955	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1956	f.Fuel-Diesel	125.00000	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	f.Fuel-Petrol	260.00000	36.20000	Gran	f.Man-BMW	No	0
## 1960	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
## 1964	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
## 1965	f.Fuel-Diesel	80.20149	83.10000	Petit	f.Man-BMW	No	1
## 1966	f.Fuel-Diesel	145.00000	47.10000	Gran	f.Man-BMW	No	0
## 1967	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1968	f.Fuel-Diesel	125.00000	57.60000	Gran	f.Man-BMW	No	0
## 1969	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1970	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-BMW	No	0
## 1971	f.Fuel-Hybrid	52.34452	134.50000	Mitjà	f.Man-BMW	No	1
## 1972	f.Fuel-Petrol	125.00000	52.30000	Petit	f.Man-BMW	No	0
## 1973	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-BMW	No	0
## 1974	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
## 1975	f.Fuel-Diesel	125.00000	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	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1980	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
## 1982	f.Fuel-Hybrid	48.56283	134.50000	Mitjà	f.Man-BMW	No	1
## 1983	f.Fuel-Diesel	145.00000	49.60000	Gran	f.Man-BMW	No	0
## 1984	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
## 1985	f.Fuel-Diesel	160.00000	51.40000	Mitjà	f.Man-BMW	No	1
## 1986	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
## 1987	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
## 1988	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0

##	1989	f.Fuel-Petrol	150.00000	34.00000	Gran	f.Man-BMW	No	1
##	1990	f.Fuel-Hybrid	54.46576	134.50000	Mitjà	f.Man-BMW	No	1
##	1991	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
##	1992	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	1993	f.Fuel-Petrol	240.00000	38.70000	Mitjà	f.Man-BMW	No	1
##	1994	f.Fuel-Petrol	200.00000	42.80000	Mitjà	f.Man-BMW	No	1
##	1995	f.Fuel-Diesel	150.00000	55.40000	Gran	f.Man-BMW	No	0
##	1996	f.Fuel-Hybrid	20.00000	470.80000	Petit	f.Man-BMW	No	2
##	1997	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	1
##	1998	f.Fuel-Diesel	165.00000	52.30000	Mitjà	f.Man-BMW	No	1
##	1999	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	2000	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-BMW	No	1
##	2001	f.Fuel-Petrol	145.00000	39.80000	Gran	f.Man-BMW	No	0
##	2002	f.Fuel-Diesel	145.00000	55.40000	Mitjà	f.Man-BMW	No	0
##	2003	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	2004	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	2005	f.Fuel-Diesel	20.00000	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
##	2008	f.Fuel-Hybrid	39.67650	148.70000	Mitjà	f.Man-BMW	No	1
##	2009	f.Fuel-Diesel	145.00000	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	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	1
##	2015	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2016	f.Fuel-Diesel	300.00000	37.70000	Gran	f.Man-BMW	No	2
##	2017	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	1
##	2018	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	2019	f.Fuel-Diesel	83.55546	78.50000	Petit	f.Man-BMW	No	1
##	2020	f.Fuel-Diesel	20.00000	70.60000	Mitjà	f.Man-BMW	No	0
##	2021	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	2022	f.Fuel-Diesel	235.00000	43.50000	Gran	f.Man-BMW	No	1
##	2023	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
##	2025	f.Fuel-Petrol	200.00000	42.80000	Mitjà	f.Man-BMW	No	0
##	2026	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-BMW	No	1
##	2027	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-BMW	No	0
##	2028	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-BMW	No	0
##	2029	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
##	2030	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-BMW	No	0
##	2031	f.Fuel-Petrol	200.00000	39.80000	Gran	f.Man-BMW	No	0
##	2032	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	2033	f.Fuel-Diesel	160.00000	50.40000	Mitjà	f.Man-BMW	No	1
##	2034	f.Fuel-Petrol	245.00000	35.30000	Petit	f.Man-BMW	No	1
##	2035	f.Fuel-Diesel	83.74838	78.50000	Petit	f.Man-BMW	No	1
##	2036	<NA>	135.00000	148.70000	Mitjà	f.Man-BMW	No	1
##	2037	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2038	f.Fuel-Diesel	85.97319	78.50000	Petit	f.Man-BMW	No	1
##	2039	f.Fuel-Petrol	150.00000	22.10000	Gran	f.Man-BMW	No	0
##	2040	f.Fuel-Diesel	79.31540	83.10000	Petit	f.Man-BMW	No	1
##	2041	f.Fuel-Diesel	82.65236	78.50000	Petit	f.Man-BMW	No	1
##	2042	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	2043	f.Fuel-Petrol	145.00000	55.50000	Petit	f.Man-BMW	No	0
##	2044	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	2045	f.Fuel-Diesel	160.00000	51.40000	Gran	f.Man-BMW	No	0
##	2046	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-BMW	No	0
##	2047	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-BMW	No	0
##	2048	f.Fuel-Hybrid	44.52850	148.70000	Mitjà	f.Man-BMW	No	1
##	2049	f.Fuel-Petrol	125.00000	50.40000	Petit	f.Man-BMW	No	0
##	2050	f.Fuel-Diesel	160.00000	49.60000	Gran	f.Man-BMW	No	0
##	2051	f.Fuel-Diesel	325.00000	34.00000	Gran	f.Man-BMW	No	1
##	2052	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-BMW	No	0

##	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
##	2056	f.Fuel-Petrol	245.00000	31.00000	Mitjà	f.Man-BMW	No	1
##	2057	f.Fuel-Diesel	145.00000	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
##	2062	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-BMW	No	0
##	2063	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2064	f.Fuel-Diesel	150.00000	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
##	2068	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	2069	f.Fuel-Diesel	150.00000	56.50000	Mitjà	f.Man-BMW	No	0
##	2070	f.Fuel-Petrol	145.00000	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
##	2075	f.Fuel-Petrol	580.00000	21.90000	Gran	f.Man-BMW	No	1
##	2076	f.Fuel-Diesel	30.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	2077	f.Fuel-Diesel	165.00000	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
##	2083	f.Fuel-Petrol	555.00000	27.20000	Gran	f.Man-BMW	No	1
##	2084	f.Fuel-Hybrid	140.00000	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
##	2089	f.Fuel-Petrol	125.00000	54.30000	Petit	f.Man-BMW	No	0
##	2090	f.Fuel-Diesel	80.79000	83.10000	Petit	f.Man-BMW	No	1
##	2091	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	2092	f.Fuel-Petrol	150.00000	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
##	2097	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2098	f.Fuel-Petrol	165.00000	44.80000	Mitjà	f.Man-BMW	No	1
##	2099	f.Fuel-Petrol	150.00000	48.70000	Mitjà	f.Man-BMW	No	0
##	2100	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
##	2104	f.Fuel-Diesel	200.00000	47.10000	Gran	f.Man-BMW	No	0
##	2105	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-BMW	No	0
##	2106	f.Fuel-Petrol	145.00000	44.80000	Mitjà	f.Man-BMW	No	0
##	2107	f.Fuel-Diesel	150.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	2108	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-BMW	No	0
##	2109	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
##	2111	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-BMW	No	0
##	2112	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	2113	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-BMW	No	0
##	2114	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-BMW	No	0
##	2115	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	2116	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	<NA>	135.00000	470.80000	Petit	f.Man-BMW	No	1
##	2119	f.Fuel-Diesel	30.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	2120	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	2121	f.Fuel-Diesel	165.00000	50.40000	Gran	f.Man-BMW	No	0
##	2122	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-BMW	No	0
##	2123	f.Fuel-Diesel	125.00000	61.40000	Mitjà	f.Man-BMW	No	0
##	2124	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	2125	f.Fuel-Diesel	200.00000	47.90000	Gran	f.Man-BMW	No	0
##	2126	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-BMW	No	0
##	2127	f.Fuel-Petrol	160.00000	44.80000	Mitjà	f.Man-BMW	No	0
##	2128	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-BMW	No	0
##	2129	f.Fuel-Diesel	30.00000	67.30000	Mitjà	f.Man-BMW	No	0
##	2130	f.Fuel-Diesel	150.00000	64.20000	Mitjà	f.Man-BMW	No	0
##	2131	<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	f.Fuel-Petrol	200.00000	41.50000	Mitjà	f.Man-BMW	No	1
##	2136	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	Mitjà	f.Man-Mercedes	No	0
##	2139	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2140	f.Fuel-Diesel	145.00000	44.80000	Mitjà	f.Man-Mercedes	No	0
##	2141	f.Fuel-Petrol	555.00000	28.80000	Mitjà	f.Man-Mercedes	No	1
##	2142	f.Fuel-Diesel	145.00000	67.30000	Petit	f.Man-Mercedes	No	0
##	2143	f.Fuel-Diesel	145.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2144	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-Mercedes	No	0
##	2145	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2146	f.Fuel-Diesel	145.00000	70.60000	Mitjà	f.Man-Mercedes	No	0
##	2147	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2148	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2149	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-Mercedes	No	0
##	2150	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2151	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2152	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Mercedes	No	0
##	2153	f.Fuel-Diesel	145.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2154	f.Fuel-Diesel	325.00000	35.30000	Gran	f.Man-Mercedes	No	0
##	2155	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-Mercedes	No	1
##	2156	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
##	2157	f.Fuel-Diesel	145.00000	65.70000	Petit	f.Man-Mercedes	No	0
##	2158	f.Fuel-Diesel	145.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	2159	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2160	f.Fuel-Diesel	145.00000	68.90000	Petit	f.Man-Mercedes	No	0
##	2161	f.Fuel-Hybrid	49.06618	134.50000	Mitjà	f.Man-Mercedes	No	1
##	2162	f.Fuel-Diesel	145.00000	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	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-Mercedes	No	0
##	2166	f.Fuel-Diesel	145.00000	72.40000	Mitjà	f.Man-Mercedes	No	0
##	2167	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	Mitjà	f.Man-Mercedes	No	0
##	2171	f.Fuel-Hybrid	135.00000	74.30000	Mitjà	f.Man-Mercedes	No	0
##	2172	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-Mercedes	No	0
##	2173	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2174	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-Mercedes	No	0
##	2175	f.Fuel-Petrol	200.00000	43.50000	Mitjà	f.Man-Mercedes	No	0
##	2176	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
##	2177	f.Fuel-Diesel	20.00000	64.20000	Mitjà	f.Man-Mercedes	No	0
##	2178	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
##	2179	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-Mercedes	No	0
##	2180	f.Fuel-Hybrid	112.79600	78.50000	Mitjà	f.Man-Mercedes	No	1

##	2181	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
##	2182	f.Fuel-Diesel	150.00000	40.90000	Mitjà f.Man-Mercedes	No	0
##	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	30.40000	Gran f.Man-Mercedes	No	0
##	2186	f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
##	2187	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
##	2188	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	2189	f.Fuel-Petrol	145.00000	29.10000	Gran f.Man-Mercedes	No	0
##	2190	f.Fuel-Diesel	125.00000	56.60000	Mitjà f.Man-Mercedes	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
##	2194	f.Fuel-Diesel	160.00000	51.40000	Gran f.Man-Mercedes	No	0
##	2195	f.Fuel-Petrol	145.00000	47.10000	Mitjà f.Man-Mercedes	No	0
##	2196	f.Fuel-Petrol	160.00000	45.60000	Mitjà f.Man-Mercedes	No	0
##	2197	f.Fuel-Diesel	145.00000	41.50000	Mitjà f.Man-Mercedes	No	0
##	2198	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
##	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	31.70000	Gran f.Man-Mercedes	No	0
##	2202	f.Fuel-Diesel	145.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	2203	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
##	2204	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	2205	f.Fuel-Diesel	150.00000	55.40000	Mitjà f.Man-Mercedes	No	0
##	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	53.30000	Petit f.Man-Mercedes	No	0
##	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	No	0
##	2211	f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
##	2212	f.Fuel-Diesel	145.00000	36.70000	Gran f.Man-Mercedes	No	0
##	2213	f.Fuel-Petrol	125.00000	52.30000	Mitjà f.Man-Mercedes	No	0
##	2214	f.Fuel-Diesel	160.00000	51.40000	Mitjà f.Man-Mercedes	No	0
##	2215	f.Fuel-Petrol	145.00000	42.20000	Petit f.Man-Mercedes	No	0
##	2216	f.Fuel-Diesel	145.00000	67.30000	Petit f.Man-Mercedes	No	0
##	2217	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
##	2218	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	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	65.70000	Petit f.Man-Mercedes	No	0
##	2223	f.Fuel-Petrol	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
##	2224	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	2225	f.Fuel-Petrol	145.00000	28.00000	Gran f.Man-Mercedes	No	0
##	2226	f.Fuel-Diesel	145.00000	36.20000	Mitjà f.Man-Mercedes	No	0
##	2227	f.Fuel-Diesel	260.00000	42.80000	Gran f.Man-Mercedes	No	0
##	2228	f.Fuel-Diesel	145.00000	70.60000	Mitjà f.Man-Mercedes	No	0
##	2229	f.Fuel-Petrol	125.00000	53.30000	Mitjà f.Man-Mercedes	No	0
##	2230	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
##	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	No	0
##	2234	f.Fuel-Diesel	150.00000	42.80000	Gran f.Man-Mercedes	No	0
##	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
##	2239	f.Fuel-Diesel	145.00000	46.30000	Mitjà f.Man-Mercedes	No	0
##	2240	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
##	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
##	2243	f.Fuel-Diesel	205.00000	39.20000	Mitjà f.Man-Mercedes	No	0
##	2244	f.Fuel-Diesel	165.00000	52.30000	Gran f.Man-Mercedes	No	0

## 2245	f.Fuel-Diesel	30.00000	62.80000	Petit 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	Mitjà f.Man-Mercedes	No	0
## 2249	f.Fuel-Diesel	145.00000	56.50000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2253	f.Fuel-Diesel	145.00000	67.30000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2257	f.Fuel-Diesel	20.00000	68.90000	Petit f.Man-Mercedes	No	0
## 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	Mitjà f.Man-Mercedes	No	0
## 2261	f.Fuel-Diesel	150.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2262	f.Fuel-Diesel	125.00000	56.50000	Mitjà 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	Gran f.Man-Mercedes	No	0
## 2266	f.Fuel-Diesel	30.00000	64.20000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2270	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2271	f.Fuel-Diesel	145.00000	45.60000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2275	f.Fuel-Diesel	265.00000	31.40000	Gran f.Man-Mercedes	No	0
## 2276	f.Fuel-Diesel	20.00000	62.80000	Mitjà f.Man-Mercedes	No	0
## 2277	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	Mitjà f.Man-Mercedes	No	0
## 2280	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2281	f.Fuel-Diesel	145.00000	64.20000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2285	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2286	f.Fuel-Diesel	20.00000	67.30000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2290	f.Fuel-Petrol	145.00000	34.00000	Gran f.Man-Mercedes	No	0
## 2291	f.Fuel-Diesel	145.00000	48.70000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2294	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2295	f.Fuel-Petrol	240.00000	40.90000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2299	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2300	f.Fuel-Diesel	145.00000	65.70000	Mitjà 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
## 2303	f.Fuel-Petrol	200.00000	42.80000	Mitjà f.Man-Mercedes	No	0
## 2304	f.Fuel-Diesel	30.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2305	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
## 2308	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0

## 2309	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2310	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2311	f.Fuel-Diesel	125.00000	56.50000	Mitjà 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	Gran f.Man-Mercedes	No	0
## 2317	f.Fuel-Diesel	145.00000	58.90000	Petit f.Man-Mercedes	No	0
## 2319	f.Fuel-Petrol	125.00000	52.30000	Petit f.Man-Mercedes	No	0
## 2320	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2321	f.Fuel-Diesel	145.00000	40.40000	Mitjà f.Man-Mercedes	No	0
## 2322	f.Fuel-Diesel	30.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2323	f.Fuel-Diesel	150.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2324	f.Fuel-Petrol	150.00000	29.40000	Gran f.Man-Mercedes	No	0
## 2325	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2326	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2327	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	Mitjà f.Man-Mercedes	No	1
## 2331	f.Fuel-Diesel	145.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 2332	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2333	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2334	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2335	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2336	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2337	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2338	f.Fuel-Diesel	125.00000	61.40000	Petit f.Man-Mercedes	No	0
## 2339	f.Fuel-Diesel	145.00000	51.40000	Gran f.Man-Mercedes	No	0
## 2340	f.Fuel-Diesel	200.00000	47.90000	Mitjà f.Man-Mercedes	No	0
## 2341	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	Mitjà f.Man-Mercedes	No	0
## 2345	f.Fuel-Petrol	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2346	f.Fuel-Diesel	150.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2347	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2348	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2349	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2350	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2351	f.Fuel-Petrol	145.00000	47.10000	Mitjà 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	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2356	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
## 2359	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2360	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2361	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2362	f.Fuel-Petrol	145.00000	31.70000	Gran f.Man-Mercedes	No	0
## 2363	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2364	f.Fuel-Diesel	20.00000	68.90000	Petit f.Man-Mercedes	No	0
## 2365	f.Fuel-Diesel	145.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2366	f.Fuel-Diesel	260.00000	35.80000	Mitjà f.Man-Mercedes	No	0
## 2367	f.Fuel-Diesel	20.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2368	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2369	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2370	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	Petit f.Man-Mercedes	No	0
## 2373	f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Mercedes	No	0

## 2374 f.Fuel-Diesel	150.00000	74.30000	Petit f.Man-Mercedes	No	0
## 2375 f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2376 f.Fuel-Diesel	145.00000	67.30000	Petit f.Man-Mercedes	No	0
## 2377 f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2378 f.Fuel-Diesel	260.00000	35.80000	Mitjà f.Man-Mercedes	No	0
## 2379 f.Fuel-Diesel	145.00000	38.20000	Mitjà f.Man-Mercedes	No	0
## 2380 f.Fuel-Diesel	30.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 2381 f.Fuel-Petrol	145.00000	47.10000	Mitjà f.Man-Mercedes	No	0
## 2382 f.Fuel-Petrol	235.00000	36.70000	Gran f.Man-Mercedes	No	0
## 2383 f.Fuel-Petrol	165.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 2384 f.Fuel-Petrol	200.00000	43.50000	Mitjà f.Man-Mercedes	No	0
## 2385 f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 2386 f.Fuel-Diesel	145.00000	32.80000	Gran 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	Gran f.Man-Mercedes	No	0
## 2389 f.Fuel-Diesel	145.00000	65.70000	Petit 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	Gran 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 f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2400 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2401 f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2402 f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2403 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2404 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
## 2407 f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2408 f.Fuel-Diesel	145.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2409 f.Fuel-Petrol	145.00000	38.20000	Mitjà f.Man-Mercedes	No	0
## 2410 f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2411 f.Fuel-Diesel	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
## 2412 f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 2413 f.Fuel-Diesel	145.00000	51.40000	Mitjà f.Man-Mercedes	No	0
## 2414 f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Mercedes	No	0
## 2415 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2416 f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2417 f.Fuel-Diesel	125.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2418 f.Fuel-Diesel	145.00000	48.70000	Mitjà f.Man-Mercedes	No	0
## 2419 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2420 f.Fuel-Petrol	125.00000	52.30000	Petit f.Man-Mercedes	No	0
## 2421 f.Fuel-Diesel	150.00000	46.30000	Mitjà f.Man-Mercedes	No	0
## 2422 f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2423 f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2424 f.Fuel-Diesel	145.00000	36.70000	Gran f.Man-Mercedes	No	0
## 2425 f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2426 f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2427 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2428 f.Fuel-Petrol	145.00000	32.10000	Mitjà f.Man-Mercedes	No	0
## 2429 f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2430 f.Fuel-Diesel	30.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 2431 f.Fuel-Diesel	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
## 2432 f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2433 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2434 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2435 f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2436 f.Fuel-Petrol	145.00000	32.80000	Mitjà f.Man-Mercedes	No	0
## 2437 f.Fuel-Diesel	200.00000	44.80000	Mitjà f.Man-Mercedes	No	0

## 2438	f.Fuel-Diesel	145.00000	54.30000	Gran f.Man-Mercedes	No	0
## 2439	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2440	f.Fuel-Diesel	145.00000	67.30000	Petit f.Man-Mercedes	No	0
## 2441	f.Fuel-Diesel	145.00000	54.30000	Petit f.Man-Mercedes	No	0
## 2442	f.Fuel-Diesel	145.00000	47.10000	Gran f.Man-Mercedes	No	1
## 2443	f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	1
## 2444	f.Fuel-Petrol	145.00000	45.60000	Petit 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	Petit 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	Mitjà f.Man-Mercedes	No	0
## 2450	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2451	f.Fuel-Diesel	145.00000	37.20000	Gran 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	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2461	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2462	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2463	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	Petit f.Man-Mercedes	No	0
## 2467	f.Fuel-Diesel	145.00000	46.30000	Mitjà f.Man-Mercedes	No	0
## 2469	f.Fuel-Diesel	145.00000	36.70000	Gran f.Man-Mercedes	No	0
## 2470	f.Fuel-Diesel	145.00000	54.30000	Gran f.Man-Mercedes	No	0
## 2471	f.Fuel-Diesel	145.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 2472	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2473	f.Fuel-Petrol	145.00000	42.20000	Mitjà f.Man-Mercedes	No	0
## 2474	f.Fuel-Diesel	145.00000	32.50000	Mitjà f.Man-Mercedes	No	0
## 2475	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2476	f.Fuel-Petrol	260.00000	35.30000	Gran f.Man-Mercedes	No	0
## 2477	f.Fuel-Diesel	125.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2478	f.Fuel-Diesel	125.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2479	f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2480	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2481	f.Fuel-Diesel	145.00000	46.30000	Mitjà f.Man-Mercedes	No	0
## 2482	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2483	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 2484	f.Fuel-Petrol	150.00000	51.40000	Petit f.Man-Mercedes	No	0
## 2485	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2486	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2487	f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Mercedes	No	0
## 2488	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2489	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2490	f.Fuel-Hybrid	42.00802	134.50000	Mitjà f.Man-Mercedes	No	1
## 2491	f.Fuel-Hybrid	50.08710	134.50000	Mitjà f.Man-Mercedes	No	1
## 2492	f.Fuel-Diesel	145.00000	54.30000	Mitjà f.Man-Mercedes	No	0
## 2493	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2494	f.Fuel-Diesel	125.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2495	f.Fuel-Petrol	145.00000	50.40000	Mitjà f.Man-Mercedes	No	0
## 2496	f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2497	f.Fuel-Diesel	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
## 2498	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2499	f.Fuel-Diesel	30.00000	64.20000	Petit f.Man-Mercedes	No	0
## 2500	f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Mercedes	No	0
## 2501	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

## 2503	f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2504	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2505	f.Fuel-Petrol	150.00000	51.40000	Petit f.Man-Mercedes	No	0
## 2506	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2507	f.Fuel-Diesel	145.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 2508	f.Fuel-Petrol	145.00000	42.20000	Mitjà f.Man-Mercedes	No	0
## 2509	f.Fuel-Petrol	145.00000	29.70000	Gran f.Man-Mercedes	No	0
## 2510	f.Fuel-Diesel	145.00000	42.80000	Mitjà f.Man-Mercedes	No	0
## 2511	f.Fuel-Petrol	160.00000	44.80000	Mitjà f.Man-Mercedes	No	0
## 2512	f.Fuel-Petrol	150.00000	40.40000	Mitjà f.Man-Mercedes	No	0
## 2513	f.Fuel-Petrol	160.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2514	f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2515	f.Fuel-Hybrid	119.06027	74.30000	Mitjà f.Man-Mercedes	No	1
## 2516	f.Fuel-Petrol	145.00000	28.50000	Petit f.Man-Mercedes	No	0
## 2517	f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2518	f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 2519	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	1
## 2520	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2521	f.Fuel-Petrol	145.00000	41.50000	Mitjà f.Man-Mercedes	No	0
## 2522	f.Fuel-Diesel	145.00000	42.20000	Mitjà f.Man-Mercedes	No	0
## 2523	f.Fuel-Petrol	145.00000	50.40000	Mitjà f.Man-Mercedes	No	0
## 2524	f.Fuel-Diesel	145.00000	54.30000	Gran f.Man-Mercedes	No	0
## 2525	f.Fuel-Diesel	145.00000	42.20000	Mitjà f.Man-Mercedes	No	0
## 2527	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2528	f.Fuel-Diesel	20.00000	70.60000	Petit f.Man-Mercedes	No	0
## 2529	f.Fuel-Petrol	145.00000	28.50000	Petit f.Man-Mercedes	No	0
## 2530	f.Fuel-Petrol	145.00000	44.10000	Mitjà f.Man-Mercedes	No	0
## 2531	f.Fuel-Petrol	145.00000	39.20000	Mitjà f.Man-Mercedes	No	0
## 2532	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2533	f.Fuel-Petrol	145.00000	49.60000	Petit f.Man-Mercedes	No	0
## 2534	f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Mercedes	No	0
## 2535	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2536	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2537	f.Fuel-Petrol	145.00000	32.50000	Gran f.Man-Mercedes	No	0
## 2538	f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Mercedes	No	0
## 2540	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 2541	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2542	f.Fuel-Petrol	145.00000	44.10000	Petit f.Man-Mercedes	No	0
## 2543	f.Fuel-Petrol	145.00000	37.20000	Petit f.Man-Mercedes	No	0
## 2544	f.Fuel-Petrol	145.00000	37.20000	Petit f.Man-Mercedes	No	0
## 2545	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 2546	f.Fuel-Diesel	145.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2547	f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2548	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2549	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2550	f.Fuel-Diesel	150.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2551	f.Fuel-Diesel	145.00000	60.10000	Mitjà f.Man-Mercedes	No	0
## 2552	f.Fuel-Petrol	145.00000	47.10000	Mitjà f.Man-Mercedes	No	0
## 2553	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2554	f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 2555	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2556	f.Fuel-Diesel	145.00000	32.50000	Mitjà f.Man-Mercedes	No	0
## 2558	f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Mercedes	No	0
## 2559	f.Fuel-Diesel	160.00000	51.40000	Gran f.Man-Mercedes	No	0
## 2560	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2561	f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 2562	f.Fuel-Petrol	150.00000	51.40000	Petit f.Man-Mercedes	No	0
## 2563	f.Fuel-Diesel	150.00000	38.20000	Gran f.Man-Mercedes	No	0
## 2564	f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2565	f.Fuel-Petrol	145.00000	44.10000	Mitjà f.Man-Mercedes	No	0
## 2566	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2567	f.Fuel-Diesel	145.00000	50.40000	Gran f.Man-Mercedes	No	0
## 2568	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2569	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0

## 2570	f.Fuel-Diesel	150.00000	68.90000	Mitjà f.Man-Mercedes	No	1
## 2571	f.Fuel-Petrol	200.00000	42.80000	Mitjà 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
## 2574	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2575	f.Fuel-Petrol	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
## 2576	f.Fuel-Petrol	145.00000	47.90000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2580	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2581	f.Fuel-Diesel	145.00000	65.70000	Mitjà 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	Petit f.Man-Mercedes	No	0
## 2585	f.Fuel-Diesel	145.00000	30.40000	Gran f.Man-Mercedes	No	0
## 2586	f.Fuel-Diesel	125.00000	57.70000	Mitjà 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
## 2590	f.Fuel-Petrol	145.00000	28.50000	Petit f.Man-Mercedes	No	0
## 2591	f.Fuel-Diesel	145.00000	36.70000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2596	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2597	f.Fuel-Diesel	125.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2598	f.Fuel-Diesel	145.00000	42.80000	Mitjà 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	Mitjà f.Man-Mercedes	No	1
## 2602	f.Fuel-Diesel	145.00000	42.20000	Mitjà f.Man-Mercedes	No	0
## 2603	f.Fuel-Petrol	145.00000	53.30000	Petit 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	Petit f.Man-Mercedes	No	0
## 2608	f.Fuel-Diesel	145.00000	62.80000	Petit f.Man-Mercedes	No	0
## 2609	f.Fuel-Petrol	150.00000	53.30000	Petit 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	Gran f.Man-Mercedes	No	0
## 2613	f.Fuel-Diesel	145.00000	41.50000	Gran f.Man-Mercedes	No	1
## 2614	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2615	f.Fuel-Diesel	145.00000	72.40000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 2619	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2620	f.Fuel-Petrol	145.00000	27.40000	Gran 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
## 2624	f.Fuel-Diesel	20.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2625	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2626	f.Fuel-Diesel	145.00000	41.50000	Gran 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
## 2629	f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2630	f.Fuel-Diesel	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
## 2631	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2632	f.Fuel-Diesel	145.00000	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	Mitjà f.Man-Mercedes	No	0
## 2635	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2636	f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2637	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2638	f.Fuel-Petrol	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2639	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2640	f.Fuel-Petrol	145.00000	47.90000	Petit f.Man-Mercedes	No	0
## 2641	f.Fuel-Diesel	145.00000	54.30000	Gran f.Man-Mercedes	No	0
## 2642	f.Fuel-Petrol	145.00000	44.10000	Petit f.Man-Mercedes	No	0
## 2643	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2644	f.Fuel-Petrol	145.00000	47.90000	Petit f.Man-Mercedes	No	0
## 2645	f.Fuel-Petrol	145.00000	35.80000	Petit 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	f.Fuel-Diesel	160.00000	50.40000	Gran f.Man-Mercedes	No	0
## 2652	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	Mitjà f.Man-Mercedes	No	0
## 2656	f.Fuel-Petrol	145.00000	51.40000	Petit f.Man-Mercedes	No	0
## 2657	f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2658	f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 2659	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2660	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2661	f.Fuel-Diesel	20.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2662	f.Fuel-Petrol	145.00000	28.50000	Petit f.Man-Mercedes	No	1
## 2663	f.Fuel-Petrol	145.00000	29.10000	Gran f.Man-Mercedes	No	0
## 2664	f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Mercedes	No	0
## 2665	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2666	f.Fuel-Diesel	20.00000	70.60000	Petit f.Man-Mercedes	No	0
## 2667	f.Fuel-Petrol	145.00000	31.70000	Mitjà f.Man-Mercedes	No	0
## 2668	f.Fuel-Diesel	145.00000	48.70000	Mitjà f.Man-Mercedes	No	0
## 2669	f.Fuel-Petrol	150.00000	52.30000	Petit f.Man-Mercedes	No	0
## 2670	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2671	f.Fuel-Diesel	145.00000	60.10000	Petit f.Man-Mercedes	No	0
## 2672	f.Fuel-Diesel	145.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2673	f.Fuel-Diesel	20.00000	67.30000	Mitjà 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	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2678	f.Fuel-Petrol	145.00000	44.10000	Mitjà f.Man-Mercedes	No	0
## 2679	f.Fuel-Diesel	150.00000	52.30000	Gran f.Man-Mercedes	No	0
## 2680	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	Mitjà f.Man-Mercedes	No	0
## 2685	f.Fuel-Petrol	145.00000	49.60000	Mitjà f.Man-Mercedes	No	0
## 2686	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2687	f.Fuel-Diesel	125.00000	61.40000	Petit f.Man-Mercedes	No	0
## 2688	f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Mercedes	No	0
## 2689	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2690	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2691	f.Fuel-Diesel	20.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2692	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 2693	f.Fuel-Diesel	260.00000	35.80000	Mitjà f.Man-Mercedes	No	0
## 2694	f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2695	f.Fuel-Diesel	160.00000	51.40000	Gran f.Man-Mercedes	No	0
## 2696	f.Fuel-Petrol	150.00000	45.60000	Mitjà 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
## 2699	f.Fuel-Diesel	30.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 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	65.70000	Petit f.Man-Mercedes	No	0
## 2703	f.Fuel-Petrol	145.00000	47.10000	Mitjà f.Man-Mercedes	No	1
## 2704	f.Fuel-Petrol	150.00000	52.30000	Petit f.Man-Mercedes	No	0
## 2705	f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 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
## 2711	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2712	f.Fuel-Diesel	160.00000	51.40000	Mitjà f.Man-Mercedes	No	0
## 2713	f.Fuel-Petrol	145.00000	28.50000	Petit f.Man-Mercedes	No	0
## 2714	f.Fuel-Diesel	150.00000	62.80000	Mitjà f.Man-Mercedes	No	0
## 2715	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 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	61.40000	Mitjà f.Man-Mercedes	No	0
## 2719	f.Fuel-Petrol	145.00000	36.20000	Gran f.Man-Mercedes	No	0
## 2720	f.Fuel-Diesel	20.00000	74.30000	Petit f.Man-Mercedes	No	0
## 2721	f.Fuel-Diesel	160.00000	50.40000	Gran f.Man-Mercedes	No	0
## 2722	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	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	48.70000	Gran f.Man-Mercedes	No	0
## 2726	f.Fuel-Diesel	145.00000	44.80000	Mitjà f.Man-Mercedes	No	0
## 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	No	0
## 2729	f.Fuel-Petrol	145.00000	41.50000	Mitjà f.Man-Mercedes	No	0
## 2730	f.Fuel-Diesel	150.00000	68.90000	Petit f.Man-Mercedes	No	0
## 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	46.30000	Petit f.Man-Mercedes	No	0
## 2734	f.Fuel-Hybrid	135.00000	188.30000	Mitjà f.Man-Mercedes	No	0
## 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	61.40000	Mitjà f.Man-Mercedes	No	0
## 2740	f.Fuel-Diesel	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
## 2741	f.Fuel-Petrol	145.00000	28.50000	Gran f.Man-Mercedes	No	0
## 2742	f.Fuel-Diesel	160.00000	50.40000	Gran f.Man-Mercedes	No	0
## 2743	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2744	f.Fuel-Diesel	145.00000	60.10000	Petit f.Man-Mercedes	No	0
## 2745	f.Fuel-Diesel	20.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 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	No	0
## 2751	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2752	f.Fuel-Diesel	260.00000	42.80000	Gran f.Man-Mercedes	No	0
## 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
## 2756	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2757	f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 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
## 2760	f.Fuel-Petrol	145.00000	44.10000	Petit f.Man-Mercedes	No	0
## 2761	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0

## 2762	f.Fuel-Diesel	300.00000	39.20000	Gran f.Man-Mercedes	No	0
## 2763	f.Fuel-Diesel	145.00000	54.30000	Mitjà f.Man-Mercedes	No	0
## 2764	f.Fuel-Petrol	145.00000	29.70000	Gran f.Man-Mercedes	No	0
## 2765	f.Fuel-Petrol	145.00000	28.50000	Mitjà f.Man-Mercedes	No	0
## 2766	f.Fuel-Diesel	145.00000	51.40000	Gran f.Man-Mercedes	No	0
## 2767	f.Fuel-Petrol	145.00000	29.70000	Gran f.Man-Mercedes	No	0
## 2768	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2769	f.Fuel-Petrol	30.00000	55.40000	Petit 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	Mitjà f.Man-Mercedes	No	0
## 2772	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2773	f.Fuel-Diesel	145.00000	36.70000	Mitjà f.Man-Mercedes	No	0
## 2774	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 2775	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2776	f.Fuel-Petrol	145.00000	34.00000	Gran 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	Mitjà 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	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	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2784	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2785	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2786	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2787	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
## 2789	f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Mercedes	No	0
## 2790	f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2791	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2792	f.Fuel-Diesel	260.00000	35.80000	Mitjà f.Man-Mercedes	No	0
## 2793	f.Fuel-Diesel	125.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2794	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2795	f.Fuel-Diesel	145.00000	62.80000	Petit f.Man-Mercedes	No	0
## 2796	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2797	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2798	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2799	f.Fuel-Petrol	145.00000	30.40000	Gran f.Man-Mercedes	No	0
## 2800	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2801	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 2802	f.Fuel-Diesel	145.00000	72.40000	Mitjà f.Man-Mercedes	No	0
## 2803	f.Fuel-Diesel	150.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2804	f.Fuel-Diesel	145.00000	41.50000	Gran f.Man-Mercedes	No	0
## 2805	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2806	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2807	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2808	f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2809	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2810	f.Fuel-Petrol	150.00000	35.30000	Mitjà f.Man-Mercedes	No	0
## 2811	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2812	f.Fuel-Petrol	145.00000	44.10000	Mitjà f.Man-Mercedes	No	0
## 2813	f.Fuel-Hybrid	135.00000	51.32703	Petit f.Man-Mercedes	No	1
## 2814	f.Fuel-Diesel	145.00000	48.70000	Mitjà f.Man-Mercedes	No	0
## 2815	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2816	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2817	f.Fuel-Petrol	145.00000	40.40000	Mitjà f.Man-Mercedes	No	0
## 2818	f.Fuel-Diesel	80.74065	80.70000	Petit f.Man-Mercedes	No	1
## 2819	f.Fuel-Petrol	200.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2820	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2821	f.Fuel-Petrol	145.00000	28.50000	Petit 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	Mitjà f.Man-Mercedes	No	0
## 2824	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	Mitjà f.Man-Mercedes	No	0
## 2827	f.Fuel-Diesel	145.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2828	f.Fuel-Diesel	145.00000	58.90000	Petit f.Man-Mercedes	No	0
## 2829	f.Fuel-Diesel	145.00000	36.70000	Gran f.Man-Mercedes	No	0
## 2830	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2831	f.Fuel-Diesel	145.00000	52.30000	Gran f.Man-Mercedes	No	0
## 2832	f.Fuel-Petrol	145.00000	28.50000	Mitjà f.Man-Mercedes	No	0
## 2833	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2834	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2835	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2836	f.Fuel-Diesel	145.00000	42.80000	Gran f.Man-Mercedes	No	0
## 2837	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2838	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2839	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2840	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2841	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2842	f.Fuel-Diesel	145.00000	32.50000	Mitjà f.Man-Mercedes	No	0
## 2843	f.Fuel-Petrol	145.00000	44.10000	Petit 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	f.Fuel-Hybrid	135.00000	188.30000	Mitjà f.Man-Mercedes	No	0
## 2847	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2848	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	Mitjà f.Man-Mercedes	No	0
## 2857	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2858	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2859	f.Fuel-Diesel	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2860	f.Fuel-Diesel	125.00000	60.10000	Mitjà f.Man-Mercedes	No	0
## 2861	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2862	f.Fuel-Petrol	145.00000	38.20000	Mitjà f.Man-Mercedes	No	0
## 2863	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2864	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2865	f.Fuel-Petrol	145.00000	44.10000	Mitjà f.Man-Mercedes	No	0
## 2866	f.Fuel-Diesel	145.00000	54.30000	Mitjà f.Man-Mercedes	No	0
## 2867	f.Fuel-Petrol	145.00000	47.90000	Mitjà f.Man-Mercedes	No	0
## 2868	f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 2869	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2870	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 2871	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2872	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2873	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2874	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2875	f.Fuel-Diesel	20.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2876	f.Fuel-Diesel	145.00000	74.30000	Petit f.Man-Mercedes	No	1
## 2877	f.Fuel-Diesel	20.00000	72.40000	Petit f.Man-Mercedes	No	0
## 2878	f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2879	f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Mercedes	No	0
## 2880	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2881	f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2882	f.Fuel-Diesel	145.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2883	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2884	f.Fuel-Petrol	200.00000	43.50000	Mitjà f.Man-Mercedes	No	0
## 2885	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	Petit f.Man-Mercedes	No	0

## 2890 f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 2891 f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 2892 f.Fuel-Diesel	145.00000	60.10000	Petit f.Man-Mercedes	No	0
## 2893 f.Fuel-Petrol	265.00000	36.20000	Gran f.Man-Mercedes	No	0
## 2894 f.Fuel-Diesel	125.00000	56.60000	Mitjà f.Man-Mercedes	No	0
## 2895 f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2896 f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2897 f.Fuel-Petrol	145.00000	42.80000	Mitjà f.Man-Mercedes	No	0
## 2898 f.Fuel-Diesel	145.00000	51.40000	Gran f.Man-Mercedes	No	0
## 2900 f.Fuel-Petrol	145.00000	27.40000	Gran 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	Gran 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	Petit 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	Petit 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	Gran 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 f.Fuel-Petrol	145.00000	44.10000	Mitjà f.Man-Mercedes	No	0
## 2917 f.Fuel-Diesel	145.00000	48.70000	Gran f.Man-Mercedes	No	0
## 2918 f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2919 f.Fuel-Petrol	145.00000	28.80000	Gran f.Man-Mercedes	No	0
## 2920 f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2921 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
## 2925 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2926 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2927 f.Fuel-Petrol	145.00000	44.10000	Petit f.Man-Mercedes	No	0
## 2928 f.Fuel-Petrol	145.00000	44.10000	Petit f.Man-Mercedes	No	0
## 2929 f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2930 f.Fuel-Diesel	145.00000	60.10000	Petit f.Man-Mercedes	No	0
## 2931 f.Fuel-Diesel	145.00000	51.40000	Mitjà f.Man-Mercedes	No	0
## 2932 f.Fuel-Diesel	145.00000	54.30000	Mitjà f.Man-Mercedes	No	0
## 2933 f.Fuel-Diesel	145.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2934 f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2935 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2936 f.Fuel-Petrol	145.00000	52.30000	Petit f.Man-Mercedes	No	0
## 2937 f.Fuel-Petrol	150.00000	28.50000	Petit f.Man-Mercedes	No	0
## 2938 f.Fuel-Petrol	145.00000	46.30000	Petit f.Man-Mercedes	No	0
## 2939 f.Fuel-Diesel	145.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2940 f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 2941 f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 2942 f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2943 f.Fuel-Diesel	145.00000	67.30000	Petit f.Man-Mercedes	No	0
## 2944 f.Fuel-Diesel	145.00000	40.40000	Mitjà f.Man-Mercedes	No	0
## 2945 f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2946 f.Fuel-Diesel	145.00000	58.90000	Petit f.Man-Mercedes	No	0
## 2947 f.Fuel-Petrol	145.00000	47.10000	Mitjà f.Man-Mercedes	No	0
## 2948 f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 2949 f.Fuel-Petrol	145.00000	29.50000	Gran f.Man-Mercedes	No	0
## 2950 f.Fuel-Diesel	145.00000	54.30000	Mitjà f.Man-Mercedes	No	0
## 2951 f.Fuel-Petrol	300.00000	34.50000	Gran f.Man-Mercedes	No	0
## 2952 f.Fuel-Diesel	145.00000	48.70000	Gran f.Man-Mercedes	No	0
## 2953 f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 2954 f.Fuel-Diesel	145.00000	44.80000	Mitjà f.Man-Mercedes	No	0

## 2955 f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 2956 f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 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
## 2959 f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2960 f.Fuel-Petrol	145.00000	32.80000	Mitjà f.Man-Mercedes	No	0
## 2961 f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 2962 f.Fuel-Diesel	150.00000	32.50000	Mitjà f.Man-Mercedes	No	0
## 2963 f.Fuel-Petrol	145.00000	36.20000	Gran f.Man-Mercedes	No	0
## 2964 f.Fuel-Diesel	145.00000	60.10000	Petit f.Man-Mercedes	No	0
## 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
## 2968 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 2969 f.Fuel-Petrol	145.00000	36.70000	Gran f.Man-Mercedes	No	0
## 2970 f.Fuel-Petrol	145.00000	32.80000	Gran f.Man-Mercedes	No	0
## 2971 f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2972 f.Fuel-Diesel	145.00000	48.70000	Gran f.Man-Mercedes	No	0
## 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	35.80000	Mitjà f.Man-Mercedes	No	0
## 2976 f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2977 f.Fuel-Petrol	145.00000	50.40000	Petit f.Man-Mercedes	No	0
## 2978 f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2979 f.Fuel-Diesel	145.00000	44.80000	Mitjà f.Man-Mercedes	No	0
## 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	53.30000	Mitjà f.Man-Mercedes	No	0
## 2983 f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 2984 f.Fuel-Petrol	145.00000	40.90000	Mitjà f.Man-Mercedes	No	0
## 2985 f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 2986 f.Fuel-Petrol	145.00000	29.10000	Gran f.Man-Mercedes	No	0
## 2987 f.Fuel-Petrol	145.00000	32.80000	Gran f.Man-Mercedes	No	0
## 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
## 2990 f.Fuel-Petrol	145.00000	31.70000	Gran f.Man-Mercedes	No	0
## 2991 f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 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	45.60000	Petit f.Man-Mercedes	No	0
## 2997 f.Fuel-Petrol	145.00000	40.90000	Gran f.Man-Mercedes	No	0
## 2998 f.Fuel-Diesel	145.00000	47.90000	Mitjà f.Man-Mercedes	No	0
## 2999 f.Fuel-Diesel	145.00000	47.90000	Mitjà f.Man-Mercedes	No	0
## 3000 f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 3001 f.Fuel-Petrol	145.00000	43.50000	Mitjà f.Man-Mercedes	No	0
## 3002 f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 3003 f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 3004 f.Fuel-Hybrid	135.00000	176.60000	Mitjà f.Man-Mercedes	No	0
## 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	No	0
## 3008 f.Fuel-Diesel	20.00000	72.40000	Petit f.Man-Mercedes	No	0
## 3009 f.Fuel-Diesel	30.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 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
## 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	0
## 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
## 3017 f.Fuel-Diesel	145.00000	60.10000	Petit f.Man-Mercedes	No	0
## 3019 f.Fuel-Petrol	145.00000	44.10000	Petit f.Man-Mercedes	No	0

## 3020	f.Fuel-Diesel	145.00000	48.70000	Gran f.Man-Mercedes	No	0
## 3021	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 3022	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 3023	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 3024	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3025	f.Fuel-Diesel	145.00000	37.20000	Gran f.Man-Mercedes	No	0
## 3026	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 3027	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 3028	f.Fuel-Petrol	145.00000	45.60000	Petit f.Man-Mercedes	No	0
## 3029	f.Fuel-Petrol	145.00000	44.10000	Mitjà f.Man-Mercedes	No	0
## 3030	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3031	f.Fuel-Diesel	145.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3032	f.Fuel-Diesel	150.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3033	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 3034	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 3035	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 3036	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 3037	f.Fuel-Diesel	145.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 3038	f.Fuel-Diesel	145.00000	54.30000	Mitjà f.Man-Mercedes	No	0
## 3039	f.Fuel-Petrol	145.00000	38.20000	Mitjà f.Man-Mercedes	No	0
## 3040	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 3041	f.Fuel-Diesel	145.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 3042	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	1
## 3043	f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 3044	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3045	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3046	f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 3047	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 3048	f.Fuel-Diesel	125.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 3049	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3050	f.Fuel-Diesel	125.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3051	f.Fuel-Diesel	20.00000	68.90000	Petit f.Man-Mercedes	No	0
## 3052	f.Fuel-Diesel	145.00000	54.30000	Petit f.Man-Mercedes	No	0
## 3053	f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 3054	f.Fuel-Petrol	145.00000	47.10000	Petit f.Man-Mercedes	No	0
## 3055	f.Fuel-Diesel	145.00000	47.90000	Mitjà f.Man-Mercedes	No	0
## 3056	f.Fuel-Diesel	145.00000	52.30000	Gran f.Man-Mercedes	No	0
## 3057	f.Fuel-Diesel	145.00000	72.40000	Petit f.Man-Mercedes	No	0
## 3058	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 3059	f.Fuel-Diesel	145.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3060	f.Fuel-Diesel	145.00000	42.20000	Mitjà f.Man-Mercedes	No	0
## 3061	f.Fuel-Diesel	125.00000	58.90000	Mitjà f.Man-Mercedes	No	0
## 3062	f.Fuel-Diesel	145.00000	58.90000	Petit f.Man-Mercedes	No	0
## 3063	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3064	f.Fuel-Diesel	145.00000	47.10000	Gran 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	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	Gran 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	f.Fuel-Petrol	145.00000	43.50000	Mitjà f.Man-Mercedes	No	0
## 3082	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

## 3084 f.Fuel-Petrol	145.00000	49.60000	Petit f.Man-Mercedes	No	0
## 3085 f.Fuel-Diesel	20.00000	64.20000	Mitjà 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	Petit f.Man-Mercedes	No	0
## 3089 f.Fuel-Diesel	20.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 3090 f.Fuel-Diesel	150.00000	64.20000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 3094 f.Fuel-Diesel	30.00000	62.80000	Mitjà f.Man-Mercedes	No	0
## 3095 f.Fuel-Diesel	30.00000	62.80000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 3099 f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3100 f.Fuel-Diesel	125.00000	56.60000	Mitjà f.Man-Mercedes	No	0
## 3101 f.Fuel-Diesel	145.00000	56.50000	Mitjà 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
## 3104 f.Fuel-Diesel	145.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 3105 f.Fuel-Diesel	20.00000	68.90000	Petit f.Man-Mercedes	No	0
## 3106 f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 3107 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	Mitjà f.Man-Mercedes	No	0
## 3110 f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 3111 f.Fuel-Diesel	30.00000	65.70000	Petit f.Man-Mercedes	No	0
## 3112 f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	1
## 3113 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
## 3115 f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 3116 f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3117 f.Fuel-Petrol	125.00000	52.30000	Mitjà 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
## 3121 f.Fuel-Petrol	200.00000	42.20000	Petit f.Man-Mercedes	No	0
## 3122 f.Fuel-Hybrid	48.27829	134.50000	Mitjà f.Man-Mercedes	No	1
## 3123 f.Fuel-Diesel	125.00000	58.90000	Mitjà 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
## 3127 f.Fuel-Petrol	150.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 3128 f.Fuel-Diesel	145.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3129 f.Fuel-Diesel	150.00000	30.40000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 3133 f.Fuel-Petrol	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 3134 f.Fuel-Diesel	125.00000	56.50000	Mitjà 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
## 3138 f.Fuel-Diesel	205.00000	44.80000	Mitjà f.Man-Mercedes	No	0
## 3139 f.Fuel-Diesel	20.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 3140 f.Fuel-Diesel	125.00000	56.50000	Mitjà 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
## 3143 f.Fuel-Diesel	20.00000	62.80000	Mitjà f.Man-Mercedes	No	0
## 3144 f.Fuel-Diesel	20.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 3145 f.Fuel-Diesel	20.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 3146 f.Fuel-Diesel	20.00000	68.90000	Mitjà 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
## 3149 f.Fuel-Diesel	30.00000	60.10000	Petit f.Man-Mercedes	No	0
## 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	53.30000	Mitjà f.Man-Mercedes	No	0
## 3153 f.Fuel-Petrol	125.00000	50.40000	Petit f.Man-Mercedes	No	0
## 3154 f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3155 f.Fuel-Diesel	145.00000	74.30000	Petit f.Man-Mercedes	No	0
## 3156 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 3157 f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Mercedes	No	0
## 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
## 3161 f.Fuel-Diesel	20.00000	68.90000	Petit f.Man-Mercedes	No	0
## 3162 f.Fuel-Diesel	300.00000	37.20000	Gran f.Man-Mercedes	No	0
## 3163 f.Fuel-Diesel	145.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 3164 f.Fuel-Diesel	145.00000	42.80000	Mitjà f.Man-Mercedes	No	0
## 3165 f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
## 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	64.20000	Mitjà f.Man-Mercedes	No	0
## 3169 f.Fuel-Diesel	30.00000	64.20000	Petit f.Man-Mercedes	No	0
## 3170 f.Fuel-Diesel	20.00000	72.40000	Petit f.Man-Mercedes	No	0
## 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	No	0
## 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	60.10000	Mitjà f.Man-Mercedes	No	0
## 3176 f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 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	No	0
## 3179 f.Fuel-Diesel	145.00000	43.50000	Mitjà f.Man-Mercedes	No	0
## 3180 f.Fuel-Diesel	20.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 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
## 3183 f.Fuel-Diesel	125.00000	56.60000	Mitjà f.Man-Mercedes	No	0
## 3184 f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 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	70.60000	Petit f.Man-Mercedes	No	0
## 3189 f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 3190 f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3191 f.Fuel-Diesel	150.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 3192 f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3193 f.Fuel-Petrol	150.00000	29.50000	Gran f.Man-Mercedes	No	0
## 3194 f.Fuel-Petrol	145.00000	31.70000	Gran f.Man-Mercedes	No	1
## 3195 f.Fuel-Petrol	145.00000	42.20000	Petit f.Man-Mercedes	No	0
## 3196 f.Fuel-Diesel	145.00000	44.80000	Mitjà f.Man-Mercedes	No	0
## 3197 f.Fuel-Petrol	150.00000	48.70000	Petit f.Man-Mercedes	No	0
## 3198 f.Fuel-Diesel	145.00000	45.60000	Mitjà f.Man-Mercedes	No	0
## 3199 f.Fuel-Diesel	145.00000	51.40000	Gran f.Man-Mercedes	No	0
## 3200 f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
## 3201 f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3202 f.Fuel-Petrol	145.00000	47.90000	Mitjà f.Man-Mercedes	No	0
## 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
## 3206 f.Fuel-Petrol	145.00000	44.80000	Petit f.Man-Mercedes	No	0
## 3207 f.Fuel-Petrol	150.00000	45.60000	Petit f.Man-Mercedes	No	0
## 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
## 3210 f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3211 f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0

##	3212	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	3213	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	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
##	3216	f.Fuel-Diesel	30.00000	64.20000	Petit f.Man-Mercedes	No	0
##	3217	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
##	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	No	0
##	3220	f.Fuel-Diesel	145.00000	54.30000	Mitjà f.Man-Mercedes	No	1
##	3221	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	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
##	3225	f.Fuel-Diesel	20.00000	70.60000	Petit f.Man-Mercedes	No	0
##	3226	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
##	3227	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	3228	f.Fuel-Diesel	125.00000	58.90000	Mitjà f.Man-Mercedes	No	0
##	3229	f.Fuel-Diesel	30.00000	64.20000	Petit f.Man-Mercedes	No	0
##	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	65.70000	Petit f.Man-Mercedes	No	0
##	3233	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
##	3234	f.Fuel-Petrol	145.00000	52.30000	Petit f.Man-Mercedes	No	0
##	3235	f.Fuel-Hybrid	110.52988	76.40000	Mitjà f.Man-Mercedes	No	1
##	3236	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
##	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	57.70000	Mitjà f.Man-Mercedes	No	0
##	3240	f.Fuel-Diesel	20.00000	68.90000	Petit f.Man-Mercedes	No	0
##	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	No	0
##	3243	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	3244	f.Fuel-Petrol	145.00000	28.50000	Petit f.Man-Mercedes	No	0
##	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
##	3248	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	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	65.70000	Mitjà f.Man-Mercedes	No	0
##	3254	f.Fuel-Petrol	145.00000	51.40000	Petit f.Man-Mercedes	No	0
##	3255	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	3256	f.Fuel-Diesel	145.00000	62.80000	Mitjà f.Man-Mercedes	No	0
##	3257	f.Fuel-Diesel	145.00000	68.90000	Petit f.Man-Mercedes	No	0
##	3258	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	3259	f.Fuel-Diesel	125.00000	60.10000	Mitjà f.Man-Mercedes	No	0
##	3260	f.Fuel-Petrol	145.00000	50.40000	Petit f.Man-Mercedes	No	0
##	3261	f.Fuel-Petrol	125.00000	51.40000	Petit f.Man-Mercedes	No	0
##	3262	f.Fuel-Petrol	145.00000	53.30000	Mitjà f.Man-Mercedes	No	0
##	3263	f.Fuel-Diesel	20.00000	70.60000	Petit f.Man-Mercedes	No	0
##	3264	f.Fuel-Diesel	145.00000	65.70000	Petit f.Man-Mercedes	No	0
##	3265	f.Fuel-Diesel	145.00000	55.40000	Mitjà f.Man-Mercedes	No	0
##	3266	f.Fuel-Diesel	240.00000	35.80000	Mitjà f.Man-Mercedes	No	0
##	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	51.40000	Petit f.Man-Mercedes	No	0
##	3271	f.Fuel-Diesel	145.00000	57.70000	Mitjà f.Man-Mercedes	No	0
##	3272	f.Fuel-Diesel	145.00000	53.30000	Mitjà f.Man-Mercedes	No	0
##	3273	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
##	3274	f.Fuel-Diesel	145.00000	64.20000	Mitjà f.Man-Mercedes	No	0
##	3275	f.Fuel-Petrol	160.00000	44.10000	Mitjà f.Man-Mercedes	No	0

## 3276 f.Fuel-Diesel	30.00000	65.70000	Petit f.Man-Mercedes	No	0
## 3277 f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3278 f.Fuel-Diesel	53.33138	74.30000	Petit 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
## 3284 f.Fuel-Petrol	570.00000	19.00000	Gran f.Man-Mercedes	No	1
## 3285 f.Fuel-Petrol	330.00000	17.80000	Gran f.Man-Mercedes	No	2
## 3286 f.Fuel-Diesel	145.00000	53.30000	Gran f.Man-Mercedes	No	0
## 3287 f.Fuel-Diesel	20.00000	64.20000	Mitjà 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	Mitjà f.Man-Mercedes	No	0
## 3293 f.Fuel-Petrol	300.00000	33.60000	Gran f.Man-Mercedes	No	0
## 3294 f.Fuel-Diesel	150.00000	70.60000	Mitjà f.Man-Mercedes	No	0
## 3295 f.Fuel-Diesel	145.00000	47.90000	Mitjà f.Man-Mercedes	No	0
## 3296 f.Fuel-Petrol	305.00000	34.00000	Gran f.Man-Mercedes	No	0
## 3297 f.Fuel-Petrol	325.00000	30.00000	Mitjà f.Man-Mercedes	No	1
## 3298 f.Fuel-Diesel	150.00000	56.50000	Mitjà 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
## 3304 f.Fuel-Petrol	145.00000	33.60000	Gran f.Man-Mercedes	No	0
## 3305 f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 3306 f.Fuel-Diesel	200.00000	45.60000	Mitjà f.Man-Mercedes	No	1
## 3307 f.Fuel-Diesel	150.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3308 f.Fuel-Petrol	570.00000	19.80000	Gran f.Man-Mercedes	No	1
## 3309 f.Fuel-Diesel	260.00000	35.80000	Mitjà f.Man-Mercedes	No	0
## 3310 f.Fuel-Petrol	160.00000	43.50000	Petit f.Man-Mercedes	No	1
## 3311 f.Fuel-Diesel	260.00000	35.80000	Mitjà 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
## 3316 f.Fuel-Diesel	145.00000	67.30000	Mitjà f.Man-Mercedes	No	0
## 3317 f.Fuel-Diesel	125.00000	60.10000	Mitjà f.Man-Mercedes	No	0
## 3318 f.Fuel-Diesel	150.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 3319 f.Fuel-Diesel	150.00000	74.30000	Petit f.Man-Mercedes	No	0
## 3320 f.Fuel-Diesel	200.00000	45.60000	Gran f.Man-Mercedes	No	0
## 3321 f.Fuel-Diesel	30.00000	64.20000	Petit f.Man-Mercedes	No	0
## 3322 f.Fuel-Diesel	125.00000	56.50000	Mitjà 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
## 3328 f.Fuel-Diesel	150.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3329 f.Fuel-Diesel	30.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3330 f.Fuel-Diesel	150.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3331 f.Fuel-Petrol	150.00000	48.70000	Petit f.Man-Mercedes	No	0
## 3332 f.Fuel-Diesel	30.00000	61.40000	Mitjà f.Man-Mercedes	No	0
## 3333 f.Fuel-Diesel	20.00000	68.90000	Petit f.Man-Mercedes	No	0
## 3334 f.Fuel-Diesel	150.00000	72.40000	Petit f.Man-Mercedes	No	0
## 3335 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	Mitjà f.Man-Mercedes	No	0
## 3338 f.Fuel-Diesel	145.00000	46.30000	Mitjà f.Man-Mercedes	No	0
## 3339 f.Fuel-Diesel	150.00000	68.90000	Petit f.Man-Mercedes	No	0

## 3340	f.Fuel-Petrol	125.00000	51.40000	Mitjà f.Man-Mercedes	No	0
## 3341	f.Fuel-Diesel	125.00000	60.10000	Mitjà f.Man-Mercedes	No	0
## 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
## 3344	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3345	f.Fuel-Diesel	145.00000	48.70000	Mitjà f.Man-Mercedes	No	0
## 3346	f.Fuel-Diesel	145.00000	46.30000	Mitjà f.Man-Mercedes	No	0
## 3347	f.Fuel-Diesel	260.00000	35.80000	Mitjà f.Man-Mercedes	No	0
## 3348	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 3349	f.Fuel-Diesel	125.00000	56.50000	Mitjà f.Man-Mercedes	No	0
## 3350	f.Fuel-Petrol	150.00000	49.60000	Petit f.Man-Mercedes	No	0
## 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
## 3353	f.Fuel-Diesel	125.00000	60.10000	Mitjà f.Man-Mercedes	No	0
## 3354	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 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	No	0
## 3357	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 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
## 3360	f.Fuel-Diesel	20.00000	72.40000	Petit f.Man-Mercedes	No	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	No	0
## 3363	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 3364	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 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	72.40000	Petit f.Man-Mercedes	No	0
## 3368	f.Fuel-Diesel	30.00000	64.20000	Mitjà f.Man-Mercedes	No	0
## 3369	f.Fuel-Diesel	30.00000	62.80000	Mitjà f.Man-Mercedes	No	0
## 3370	f.Fuel-Diesel	20.00000	64.20000	Mitjà f.Man-Mercedes	No	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	0
## 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
## 3375	f.Fuel-Diesel	30.00000	65.70000	Mitjà f.Man-Mercedes	No	0
## 3376	f.Fuel-Diesel	140.00000	35.80000	Mitjà f.Man-Mercedes	No	0
## 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	65.70000	Mitjà f.Man-Mercedes	No	0
## 3382	f.Fuel-Diesel	140.00000	57.60000	Mitjà f.Man-Mercedes	No	1
## 3383	f.Fuel-Diesel	20.00000	68.90000	Mitjà f.Man-Mercedes	No	0
## 3384	f.Fuel-Petrol	145.00000	53.30000	Petit f.Man-Mercedes	No	0
## 3385	f.Fuel-Diesel	125.00000	57.70000	Mitjà f.Man-Mercedes	No	0
## 3386	f.Fuel-Diesel	145.00000	47.90000	Mitjà f.Man-Mercedes	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	56.50000	Mitjà f.Man-Mercedes	No	0
## 3390	f.Fuel-Hybrid	135.00000	134.50000	Mitjà f.Man-Mercedes	No	0
## 3391	f.Fuel-Petrol	300.00000	34.00000	Gran f.Man-Mercedes	No	0
## 3392	f.Fuel-Hybrid	58.38579	134.50000	Mitjà f.Man-Mercedes	No	1
## 3393	f.Fuel-Diesel	145.00000	51.40000	Mitjà f.Man-Mercedes	No	0
## 3394	f.Fuel-Diesel	20.00000	72.40000	Petit f.Man-Mercedes	No	0
## 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
## 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	0
## 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
## 3402	f.Fuel-Petrol	145.00000	29.70000	Gran f.Man-Mercedes	No	0
## 3403	f.Fuel-Diesel	145.00000	61.40000	Mitjà f.Man-Mercedes	No	0

## 3404	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-Mercedes	No	0
## 3405	f.Fuel-Petrol	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
## 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
## 3408	f.Fuel-Diesel	30.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
## 3409	f.Fuel-Diesel	20.00000	65.70000	Mitjà	f.Man-Mercedes	No	0
## 3410	f.Fuel-Petrol	145.00000	36.20000	Petit	f.Man-Mercedes	No	0
## 3411	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-Mercedes	No	0
## 3412	f.Fuel-Petrol	160.00000	45.60000	Mitjà	f.Man-Mercedes	No	0
## 3413	f.Fuel-Diesel	145.00000	32.80000	Mitjà	f.Man-Mercedes	No	0
## 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
## 3416	f.Fuel-Diesel	150.00000	53.30000	Gran	f.Man-Mercedes	No	0
## 3417	f.Fuel-Petrol	145.00000	36.20000	Petit	f.Man-Mercedes	No	0
## 3418	f.Fuel-Diesel	30.00000	70.60000	Mitjà	f.Man-Mercedes	No	0
## 3419	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-Mercedes	No	0
## 3420	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-Mercedes	No	0
## 3421	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-Mercedes	No	0
## 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	36.70000	Mitjà	f.Man-Mercedes	No	0
## 3425	f.Fuel-Diesel	145.00000	44.80000	Mitjà	f.Man-Mercedes	No	0
## 3426	f.Fuel-Petrol	145.00000	28.50000	Petit	f.Man-Mercedes	No	0
## 3427	f.Fuel-Diesel	300.00000	39.20000	Gran	f.Man-Mercedes	No	1
## 3428	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-Mercedes	No	0
## 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	46.30000	Mitjà	f.Man-Mercedes	No	0
## 3432	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-Mercedes	No	0
## 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	No	0
## 3435	f.Fuel-Petrol	145.00000	44.10000	Mitjà	f.Man-Mercedes	No	0
## 3436	f.Fuel-Diesel	150.00000	54.30000	Gran	f.Man-Mercedes	No	0
## 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
## 3439	f.Fuel-Diesel	145.00000	56.50000	Mitjà	f.Man-Mercedes	No	0
## 3440	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-Mercedes	No	0
## 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	39.80000	Petit	f.Man-VW	No	0
## 3446	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	1
## 3447	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3448	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3449	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
## 3450	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
## 3451	f.Fuel-Diesel	150.00000	50.40000	Petit	f.Man-VW	No	0
## 3452	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3453	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-VW	No	0
## 3454	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3455	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3456	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
## 3457	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3458	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-VW	No	0
## 3459	f.Fuel-Petrol	145.00000	32.50000	Mitjà	f.Man-VW	No	0
## 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
## 3462	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
## 3463	f.Fuel-Petrol	145.00000	32.50000	Mitjà	f.Man-VW	No	0
## 3464	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-VW	No	0
## 3465	f.Fuel-Petrol	145.00000	34.50000	Mitjà	f.Man-VW	No	0
## 3466	f.Fuel-Petrol	145.00000	32.50000	Mitjà	f.Man-VW	No	0
## 3467	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-VW	No	0

## 3468	f.Fuel-Petrol	150.00000	32.50000	Mitjà	f.Man-VW	No	0
## 3469	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-VW	No	0
## 3470	f.Fuel-Petrol	145.00000	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	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
## 3482	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3483	f.Fuel-Petrol	150.00000	39.80000	Petit	f.Man-VW	No	0
## 3484	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-VW	No	0
## 3485	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-VW	No	0
## 3486	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-VW	No	0
## 3487	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-VW	No	0
## 3488	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3489	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-VW	No	0
## 3490	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-VW	No	0
## 3491	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3492	f.Fuel-Petrol	145.00000	39.80000	Petit	f.Man-VW	No	0
## 3493	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3494	f.Fuel-Petrol	145.00000	32.50000	Mitjà	f.Man-VW	No	0
## 3495	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3496	f.Fuel-Diesel	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3497	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-VW	No	0
## 3498	f.Fuel-Petrol	150.00000	32.50000	Mitjà	f.Man-VW	No	0
## 3499	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-VW	No	0
## 3500	f.Fuel-Petrol	145.00000	32.50000	Mitjà	f.Man-VW	No	0
## 3501	f.Fuel-Diesel	145.00000	50.40000	Mitjà	f.Man-VW	No	0
## 3502	f.Fuel-Diesel	145.00000	51.40000	Petit	f.Man-VW	No	1
## 3503	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-VW	No	0
## 3504	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-VW	No	1
## 3505	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-VW	No	1
## 3506	f.Fuel-Petrol	150.00000	42.20000	Petit	f.Man-VW	No	0
## 3507	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
## 3508	<NA>	145.00000	50.40000	Mitjà	f.Man-VW	No	1
## 3509	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
## 3518	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	1
## 3519	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3520	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
## 3521	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3522	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 3523	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
## 3524	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-VW	No	0
## 3525	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
## 3526	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-VW	No	1
## 3527	f.Fuel-Diesel	84.16813	74.30000	Petit	f.Man-VW	No	1
## 3528	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
## 3529	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3530	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
## 3531	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0

## 3532	f.Fuel-Diesel	90.41669	74.30000	Petit	f.Man-VW	No	1
## 3533	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
## 3534	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
## 3535	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3536	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-VW	No	0
## 3537	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
## 3538	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3539	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
## 3540	f.Fuel-Diesel	150.00000	54.30000	Petit	f.Man-VW	No	0
## 3541	f.Fuel-Diesel	150.00000	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	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	145.00000	45.60000	Petit	f.Man-VW	No	0
## 3553	f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
## 3554	f.Fuel-Diesel	101.37424	74.30000	Petit	f.Man-VW	No	1
## 3555	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
## 3556	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 3557	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3558	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3559	f.Fuel-Diesel	92.85630	74.30000	Petit	f.Man-VW	No	1
## 3560	f.Fuel-Diesel	91.58651	74.30000	Petit	f.Man-VW	No	1
## 3561	f.Fuel-Petrol	30.00000	57.60000	Petit	f.Man-VW	No	0
## 3562	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3563	f.Fuel-Petrol	30.00000	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	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3567	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
## 3571	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 3572	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3573	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3574	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
## 3575	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3576	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
## 3577	f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
## 3578	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
## 3579	f.Fuel-Diesel	91.70408	74.30000	Petit	f.Man-VW	No	1
## 3580	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3581	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3582	f.Fuel-Diesel	150.00000	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	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3587	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
## 3589	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
## 3590	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3591	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3592	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3593	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-VW	No	0
## 3594	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-VW	No	0
## 3595	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0

## 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
## 3600	f.Fuel-Diesel	30.00000	60.10000	Mitjà	f.Man-VW	No	0
## 3601	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3602	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3603	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
## 3608	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
## 3609	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3610	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3611	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
## 3616	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
## 3617	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
## 3618	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
## 3619	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-VW	No	0
## 3620	f.Fuel-Diesel	102.33743	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
## 3626	f.Fuel-Diesel	20.00000	61.40000	Petit	f.Man-VW	No	0
## 3627	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
## 3628	f.Fuel-Petrol	150.00000	49.60000	Petit	f.Man-VW	No	0
## 3629	f.Fuel-Petrol	145.00000	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
## 3635	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
## 3636	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	1
## 3637	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-VW	No	0
## 3638	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3639	f.Fuel-Diesel	150.00000	56.50000	Mitjà	f.Man-VW	No	0
## 3640	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-VW	No	0
## 3641	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3642	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
## 3645	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-VW	No	0
## 3646	f.Fuel-Diesel	76.14335	68.90000	Petit	f.Man-VW	No	1
## 3647	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-VW	No	0
## 3648	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 3649	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
## 3650	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3651	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
## 3652	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
## 3654	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
## 3655	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3656	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-VW	No	0
## 3657	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3658	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
## 3659	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0

## 3660	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3661	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
## 3662	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
## 3663	f.Fuel-Diesel	90.20052	74.30000	Petit	f.Man-VW	No	1
## 3664	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 3665	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
## 3666	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
## 3667	f.Fuel-Petrol	69.86679	65.70000	Petit	f.Man-VW	No	1
## 3668	f.Fuel-Petrol	145.00000	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	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3673	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
## 3679	f.Fuel-Diesel	100.70659	74.30000	Petit	f.Man-VW	No	1
## 3680	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
## 3681	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 3682	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
## 3683	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
## 3684	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3685	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3686	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
## 3687	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-VW	No	0
## 3688	f.Fuel-Petrol	145.00000	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	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
## 3693	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
## 3698	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3699	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3700	f.Fuel-Petrol	145.00000	44.10000	Mitjà	f.Man-VW	No	0
## 3701	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-VW	No	0
## 3702	f.Fuel-Diesel	75.98324	68.90000	Petit	f.Man-VW	No	1
## 3703	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	0
## 3704	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-VW	No	0
## 3705	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
## 3706	f.Fuel-Petrol	145.00000	36.20000	Mitjà	f.Man-VW	No	0
## 3707	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
## 3708	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3709	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3710	f.Fuel-Petrol	86.79428	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	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
## 3715	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
## 3717	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3718	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3719	f.Fuel-Diesel	150.00000	57.70000	Petit	f.Man-VW	No	0
## 3720	f.Fuel-Petrol	145.00000	44.80000	Petit	f.Man-VW	No	0
## 3721	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3722	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3723	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0

## 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
## 3727	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
## 3731	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 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
## 3736	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
## 3737	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
## 3741	f.Fuel-Petrol	150.00000	43.50000	Petit	f.Man-VW	No	0
## 3742	f.Fuel-Petrol	145.00000	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
## 3746	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-VW	No	0
## 3747	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3748	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
## 3753	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
## 3754	f.Fuel-Hybrid	135.00000	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
## 3759	f.Fuel-Diesel	150.00000	72.40000	Petit	f.Man-VW	No	0
## 3760	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
## 3764	f.Fuel-Diesel	102.40111	74.30000	Petit	f.Man-VW	No	1
## 3765	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3766	f.Fuel-Petrol	150.00000	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
## 3771	f.Fuel-Diesel	150.00000	61.40000	Petit	f.Man-VW	No	0
## 3772	f.Fuel-Diesel	145.00000	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
## 3776	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3777	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3778	f.Fuel-Petrol	145.00000	44.10000	Mitjà	f.Man-VW	No	0
## 3779	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 3780	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
## 3782	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
## 3783	f.Fuel-Petrol	145.00000	42.20000	Petit	f.Man-VW	No	0
## 3784	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-VW	No	0
## 3785	f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
## 3786	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

## 3788	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3789	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
## 3790	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-VW	No	0
## 3791	f.Fuel-Petrol	145.00000	44.10000	Petit	f.Man-VW	No	0
## 3792	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
## 3793	f.Fuel-Petrol	145.00000	37.70000	Mitjà	f.Man-VW	No	0
## 3794	f.Fuel-Petrol	30.00000	54.30000	Petit	f.Man-VW	No	0
## 3795	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3796	f.Fuel-Diesel	145.00000	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	f.Fuel-Petrol	150.00000	49.60000	Petit	f.Man-VW	No	0
## 3801	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
## 3807	f.Fuel-Petrol	125.00000	44.10000	Petit	f.Man-VW	No	0
## 3808	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3809	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
## 3810	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
## 3811	f.Fuel-Hybrid	150.00000	44.80000	Petit	f.Man-VW	No	0
## 3812	f.Fuel-Petrol	30.00000	58.90000	Petit	f.Man-VW	No	0
## 3813	f.Fuel-Petrol	160.00000	44.10000	Mitjà	f.Man-VW	No	0
## 3814	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 3815	f.Fuel-Diesel	145.00000	60.10000	Mitjà	f.Man-VW	No	0
## 3816	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	f.Fuel-Diesel	145.00000	54.30000	Petit	f.Man-VW	No	0
## 3821	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
## 3826	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3827	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-VW	No	0
## 3828	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
## 3829	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3830	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
## 3831	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3832	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-VW	No	0
## 3833	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3834	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3835	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
## 3836	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
## 3837	f.Fuel-Diesel	145.00000	67.30000	Mitjà	f.Man-VW	No	1
## 3838	f.Fuel-Petrol	20.00000	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	f.Fuel-Petrol	150.00000	55.40000	Petit	f.Man-VW	No	0
## 3843	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
## 3846	f.Fuel-Petrol	150.00000	39.80000	Mitjà	f.Man-VW	No	0
## 3847	f.Fuel-Petrol	150.00000	47.10000	Petit	f.Man-VW	No	0
## 3848	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
## 3849	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
## 3850	f.Fuel-Diesel	102.53163	74.30000	Petit	f.Man-VW	No	1
## 3851	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0

##	3852	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
##	3853	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
##	3854	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-VW	No	0
##	3855	f.Fuel-Petrol	150.00000	32.80000	Mitjà	f.Man-VW	No	0
##	3856	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-VW	No	0
##	3857	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-VW	No	0
##	3858	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-VW	No	0
##	3859	f.Fuel-Petrol	125.00000	53.30000	Petit	f.Man-VW	No	0
##	3860	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3861	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-VW	No	0
##	3862	f.Fuel-Diesel	94.33566	74.30000	Petit	f.Man-VW	No	1
##	3863	f.Fuel-Petrol	200.00000	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	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
##	3872	f.Fuel-Diesel	103.30459	74.30000	Petit	f.Man-VW	No	1
##	3873	<NA>	20.00000	188.30000	Petit	f.Man-VW	No	2
##	3874	f.Fuel-Petrol	30.00000	56.50000	Petit	f.Man-VW	No	0
##	3875	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3876	f.Fuel-Petrol	150.00000	37.70000	Mitjà	f.Man-VW	No	0
##	3877	f.Fuel-Diesel	150.00000	68.90000	Petit	f.Man-VW	No	0
##	3878	f.Fuel-Diesel	150.00000	52.30000	Mitjà	f.Man-VW	No	0
##	3879	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3880	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3881	f.Fuel-Petrol	200.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3882	f.Fuel-Petrol	205.00000	39.80000	Mitjà	f.Man-VW	No	0
##	3883	f.Fuel-Petrol	150.00000	37.70000	Mitjà	f.Man-VW	No	0
##	3884	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	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
##	3887	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
##	3891	f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
##	3892	f.Fuel-Petrol	200.00000	40.40000	Mitjà	f.Man-VW	No	0
##	3893	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3894	f.Fuel-Diesel	90.86525	74.30000	Petit	f.Man-VW	No	1
##	3895	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	1
##	3896	f.Fuel-Diesel	93.95941	74.30000	Petit	f.Man-VW	No	2
##	3897	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3898	f.Fuel-Diesel	95.70120	74.30000	Petit	f.Man-VW	No	1
##	3899	f.Fuel-Diesel	67.78440	68.90000	Petit	f.Man-VW	No	1
##	3900	f.Fuel-Diesel	20.00000	58.90000	Petit	f.Man-VW	No	0
##	3901	f.Fuel-Diesel	145.00000	56.50000	Petit	f.Man-VW	No	0
##	3902	f.Fuel-Petrol	145.00000	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	f.Fuel-Petrol	150.00000	55.40000	Petit	f.Man-VW	No	0
##	3906	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
##	3909	f.Fuel-Diesel	89.72765	74.30000	Petit	f.Man-VW	No	1
##	3910	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
##	3911	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
##	3912	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3913	f.Fuel-Diesel	20.00000	72.40000	Petit	f.Man-VW	No	0
##	3914	f.Fuel-Diesel	85.28252	74.30000	Petit	f.Man-VW	No	1
##	3915	f.Fuel-Petrol	145.00000	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	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
##	3925	f.Fuel-Petrol	145.00000	47.10000	Petit	f.Man-VW	No	0
##	3926	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3927	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	3928	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	1
##	3929	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3930	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
##	3931	f.Fuel-Diesel	145.00000	61.40000	Petit	f.Man-VW	No	0
##	3932	f.Fuel-Petrol	150.00000	44.10000	Petit	f.Man-VW	No	0
##	3933	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-VW	No	0
##	3934	f.Fuel-Petrol	305.00000	33.20000	Mitjà	f.Man-VW	No	1
##	3935	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	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3943	f.Fuel-Petrol	145.00000	47.10000	Mitjà	f.Man-VW	No	0
##	3944	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	3945	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
##	3952	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
##	3954	f.Fuel-Diesel	125.00000	55.40000	Mitjà	f.Man-VW	No	0
##	3955	f.Fuel-Diesel	145.00000	56.50000	Petit	f.Man-VW	No	0
##	3956	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	3957	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-VW	No	0
##	3958	f.Fuel-Petrol	145.00000	49.60000	Petit	f.Man-VW	No	0
##	3959	f.Fuel-Diesel	145.00000	61.40000	Mitjà	f.Man-VW	No	0
##	3960	f.Fuel-Petrol	145.00000	32.80000	Mitjà	f.Man-VW	No	0
##	3961	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-VW	No	0
##	3962	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-VW	No	0
##	3963	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	3964	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3965	f.Fuel-Petrol	150.00000	55.40000	Petit	f.Man-VW	No	0
##	3966	<NA>	145.00000	60.10000	Mitjà	f.Man-VW	No	1
##	3967	<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
##	3970	f.Fuel-Petrol	145.00000	55.40000	Petit	f.Man-VW	No	0
##	3971	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	3972	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
##	3976	f.Fuel-Petrol	30.00000	53.30000	Petit	f.Man-VW	No	0
##	3977	f.Fuel-Diesel	61.64681	88.30000	Petit	f.Man-VW	No	1
##	3978	f.Fuel-Petrol	30.00000	55.40000	Petit	f.Man-VW	No	0
##	3979	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0

## 3980	f.Fuel-Diesel	150.00000	61.40000	Petit	f.Man-VW	No	0
## 3981	f.Fuel-Diesel	94.31139	74.30000	Petit	f.Man-VW	No	1
## 3982	f.Fuel-Petrol	135.00000	166.20000	Petit	f.Man-VW	No	0
## 3983	<NA>	145.00000	52.30000	Mitjà	f.Man-VW	No	1
## 3984	<NA>	145.00000	39.80000	Mitjà	f.Man-VW	No	1
## 3985	f.Fuel-Petrol	190.00000	40.40000	Petit	f.Man-VW	No	1
## 3986	f.Fuel-Diesel	64.38565	68.90000	Petit	f.Man-VW	No	1
## 3987	f.Fuel-Hybrid	135.00000	41.50000	Petit	f.Man-VW	No	0
## 3988	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
## 3989	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-VW	No	0
## 3990	f.Fuel-Diesel	150.00000	68.90000	Mitjà	f.Man-VW	No	0
## 3991	f.Fuel-Hybrid	135.00000	41.50000	Petit	f.Man-VW	No	1
## 3992	f.Fuel-Diesel	145.00000	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	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
## 4005	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4006	f.Fuel-Petrol	145.00000	43.50000	Petit	f.Man-VW	No	0
## 4007	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
## 4014	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-VW	No	0
## 4015	f.Fuel-Diesel	145.00000	37.20000	Mitjà	f.Man-VW	No	0
## 4016	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4017	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
## 4018	f.Fuel-Hybrid	135.00000	43.50000	Petit	f.Man-VW	No	0
## 4019	f.Fuel-Diesel	150.00000	51.40000	Mitjà	f.Man-VW	No	0
## 4020	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-VW	No	0
## 4021	f.Fuel-Diesel	145.00000	68.90000	Petit	f.Man-VW	No	0
## 4022	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
## 4023	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-VW	No	0
## 4024	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-VW	No	0
## 4025	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-VW	No	0
## 4026	f.Fuel-Diesel	145.00000	70.60000	Petit	f.Man-VW	No	0
## 4027	f.Fuel-Petrol	145.00000	42.80000	Petit	f.Man-VW	No	0
## 4028	f.Fuel-Diesel	145.00000	52.30000	Mitjà	f.Man-VW	No	0
## 4029	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-VW	No	0
## 4030	f.Fuel-Diesel	150.00000	51.40000	Mitjà	f.Man-VW	No	0
## 4031	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-VW	No	0
## 4032	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-VW	No	0
## 4033	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 4034	f.Fuel-Diesel	145.00000	68.90000	Mitjà	f.Man-VW	No	0
## 4035	f.Fuel-Diesel	145.00000	48.70000	Mitjà	f.Man-VW	No	0
## 4036	f.Fuel-Diesel	145.00000	57.70000	Mitjà	f.Man-VW	No	0
## 4037	f.Fuel-Petrol	145.00000	35.80000	Mitjà	f.Man-VW	No	0
## 4038	f.Fuel-Diesel	30.00000	61.40000	Mitjà	f.Man-VW	No	0
## 4039	f.Fuel-Diesel	125.00000	57.60000	Mitjà	f.Man-VW	No	0
## 4040	f.Fuel-Diesel	145.00000	51.40000	Mitjà	f.Man-VW	No	0
## 4041	f.Fuel-Diesel	150.00000	48.70000	Mitjà	f.Man-VW	No	0
## 4042	f.Fuel-Petrol	145.00000	53.30000	Petit	f.Man-VW	No	0
## 4043	f.Fuel-Diesel	125.00000	60.10000	Mitjà	f.Man-VW	No	0

##	4044	f.Fuel-Diesel	145.00000	53.30000	Mitjà	f.Man-VW	No	0
##	4045	f.Fuel-Petrol	145.00000	40.40000	Petit	f.Man-VW	No	0
##	4046	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4047	f.Fuel-Diesel	145.00000	62.80000	Mitjà	f.Man-VW	No	0
##	4048	f.Fuel-Hybrid	135.00000	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
##	4057	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	4058	f.Fuel-Diesel	30.00000	65.70000	Petit	f.Man-VW	No	0
##	4059	f.Fuel-Hybrid	135.00000	166.00000	Petit	f.Man-VW	No	0
##	4060	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4061	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4062	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4063	f.Fuel-Petrol	145.00000	44.80000	Mitjà	f.Man-VW	No	0
##	4064	f.Fuel-Petrol	150.00000	33.20000	Mitjà	f.Man-VW	No	0
##	4065	f.Fuel-Diesel	165.00000	50.40000	Mitjà	f.Man-VW	No	1
##	4066	f.Fuel-Diesel	95.97256	76.30000	Petit	f.Man-VW	No	1
##	4067	f.Fuel-Diesel	20.00000	67.30000	Mitjà	f.Man-VW	No	0
##	4068	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
##	4071	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	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
##	4083	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-VW	No	0
##	4084	f.Fuel-Diesel	20.00000	68.90000	Mitjà	f.Man-VW	No	0
##	4085	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-VW	No	0
##	4086	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-VW	No	0
##	4087	f.Fuel-Diesel	20.00000	67.30000	Petit	f.Man-VW	No	0
##	4088	f.Fuel-Diesel	20.00000	68.90000	Petit	f.Man-VW	No	0
##	4089	f.Fuel-Diesel	20.00000	70.60000	Petit	f.Man-VW	No	0
##	4090	f.Fuel-Diesel	30.00000	62.80000	Mitjà	f.Man-VW	No	0
##	4091	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4092	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4093	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4094	f.Fuel-Diesel	145.00000	53.30000	Petit	f.Man-VW	No	0
##	4095	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4096	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4097	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4098	f.Fuel-Petrol	150.00000	47.90000	Petit	f.Man-VW	No	0
##	4099	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4100	f.Fuel-Diesel	145.00000	53.30000	Petit	f.Man-VW	No	0
##	4101	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4102	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4103	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4104	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4105	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4106	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4107	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0

##	4108	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4109	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4110	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4111	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4112	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4113	f.Fuel-Petrol	145.00000	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	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
##	4122	f.Fuel-Diesel	145.00000	53.30000	Petit	f.Man-VW	No	0
##	4123	f.Fuel-Diesel	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4124	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4125	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4126	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4127	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4128	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4129	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4130	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4131	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4132	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4133	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4134	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
##	4147	f.Fuel-Petrol	145.00000	39.80000	Mitjā	f.Man-VW	No	0
##	4148	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4149	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4150	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4151	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4152	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4153	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4154	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4155	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4156	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4157	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4158	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4159	f.Fuel-Diesel	66.09440	83.10000	Petit	f.Man-VW	No	1
##	4160	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4161	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4162	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4163	f.Fuel-Petrol	150.00000	58.90000	Petit	f.Man-VW	No	0
##	4164	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4165	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	1
##	4166	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4167	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4168	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	1
##	4169	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4170	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

## 4172	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4173	f.Fuel-Diesel	78.31087	83.10000	Petit	f.Man-VW	No	1
## 4174	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4175	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4176	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4177	f.Fuel-Petrol	145.00000	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	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
## 4186	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	0
## 4187	f.Fuel-Diesel	78.03440	83.10000	Petit	f.Man-VW	No	1
## 4188	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 4189	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4190	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4191	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4192	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4193	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4194	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4195	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4196	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
## 4197	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4198	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
## 4211	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
## 4212	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4213	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4214	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4215	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4216	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4217	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4218	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
## 4219	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4220	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
## 4221	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
## 4222	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4223	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4224	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4225	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
## 4226	f.Fuel-Petrol	150.00000	49.60000	Petit	f.Man-VW	No	0
## 4227	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4228	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
## 4235	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0

##	4236	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4237	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4238	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4239	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4240	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4241	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4242	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	0
##	4243	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4244	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4245	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4246	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4247	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4248	f.Fuel-Petrol	145.00000	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	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4257	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
##	4266	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4267	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4268	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4269	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4270	f.Fuel-Diesel	67.56628	83.10000	Petit	f.Man-VW	No	1
##	4271	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4272	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4273	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4274	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4275	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4276	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4277	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4278	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4279	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4280	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
##	4281	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	0
##	4282	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4283	f.Fuel-Petrol	74.67286	65.70000	Petit	f.Man-VW	No	1
##	4284	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-VW	No	1
##	4285	f.Fuel-Petrol	150.00000	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	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4291	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4292	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
##	4295	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4296	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
##	4297	f.Fuel-Diesel	78.05187	83.10000	Petit	f.Man-VW	No	1
##	4298	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4299	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0

## 4300	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4301	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
## 4302	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4303	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4304	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4305	f.Fuel-Petrol	20.00000	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
## 4314	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4315	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
## 4316	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4317	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4318	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4319	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
## 4320	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4321	f.Fuel-Petrol	150.00000	47.00000	Petit	f.Man-VW	No	0
## 4322	f.Fuel-Petrol	145.00000	47.90000	Mitjà	f.Man-VW	No	0
## 4323	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4324	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
## 4325	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4326	f.Fuel-Petrol	145.00000	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	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4334	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4335	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
## 4341	f.Fuel-Diesel	74.53221	83.10000	Petit	f.Man-VW	No	1
## 4342	f.Fuel-Petrol	145.00000	39.80000	Mitjà	f.Man-VW	No	0
## 4343	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4344	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4345	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
## 4346	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
## 4347	f.Fuel-Petrol	73.12890	65.70000	Petit	f.Man-VW	No	1
## 4348	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
## 4349	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
## 4350	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4351	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4352	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
## 4353	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4354	f.Fuel-Petrol	150.00000	39.80000	Mitjà	f.Man-VW	No	0
## 4355	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 4356	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4357	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4358	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4359	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4360	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4361	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4362	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4363	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0

## 4364	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
## 4365	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4366	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4367	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 4368	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4369	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 4370	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4371	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4372	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	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
## 4383	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4384	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4385	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
## 4386	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4387	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4388	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
## 4389	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4390	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4391	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4392	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	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
## 4402	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
## 4403	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4404	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
## 4405	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4406	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4407	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4408	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	1
## 4409	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4410	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4411	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4412	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4413	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4414	f.Fuel-Petrol	150.00000	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	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4419	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
## 4421	f.Fuel-Diesel	97.00725	60.10000	Petit	f.Man-VW	No	1
## 4422	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4423	f.Fuel-Petrol	145.00000	61.40000	Petit	f.Man-VW	No	0
## 4424	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-VW	No	0
## 4425	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4426	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4427	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0

##	4428	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	1
##	4429	f.Fuel-Petrol	145.00000	47.90000	Petit	f.Man-VW	No	1
##	4430	f.Fuel-Petrol	145.00000	47.00000	Petit	f.Man-VW	No	0
##	4431	f.Fuel-Petrol	145.00000	47.00000	Petit	f.Man-VW	No	0
##	4432	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4433	f.Fuel-Petrol	150.00000	47.00000	Petit	f.Man-VW	No	0
##	4434	f.Fuel-Diesel	145.00000	57.70000	Petit	f.Man-VW	No	0
##	4435	f.Fuel-Petrol	145.00000	62.80000	Petit	f.Man-VW	No	0
##	4436	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4437	f.Fuel-Petrol	150.00000	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	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
##	4443	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4444	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
##	4450	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4451	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4452	f.Fuel-Petrol	145.00000	45.60000	Petit	f.Man-VW	No	0
##	4453	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4454	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	0
##	4455	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4456	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4457	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
##	4458	f.Fuel-Diesel	20.00000	67.30000	Petit	f.Man-VW	No	1
##	4459	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4460	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4461	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	1
##	4462	f.Fuel-Petrol	20.00000	58.90000	Petit	f.Man-VW	No	0
##	4463	f.Fuel-Petrol	150.00000	60.10000	Petit	f.Man-VW	No	0
##	4464	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	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
##	4476	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	0
##	4477	<NA>	20.00000	60.10000	Petit	f.Man-VW	No	1
##	4478	<NA>	145.00000	45.60000	Petit	f.Man-VW	No	1
##	4479	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4480	f.Fuel-Petrol	150.00000	45.60000	Petit	f.Man-VW	No	0
##	4481	f.Fuel-Petrol	145.00000	52.30000	Petit	f.Man-VW	No	0
##	4482	f.Fuel-Petrol	125.00000	51.40000	Petit	f.Man-VW	No	1
##	4483	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4484	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4485	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	4486	f.Fuel-Petrol	145.00000	58.90000	Petit	f.Man-VW	No	0
##	4487	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
##	4488	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4489	f.Fuel-Petrol	70.70266	65.70000	Petit	f.Man-VW	No	1
##	4490	f.Fuel-Diesel	89.46456	83.10000	Petit	f.Man-VW	No	1
##	4491	f.Fuel-Petrol	165.00000	47.10000	Petit	f.Man-VW	No	1

## 4492	f.Fuel-Petrol	305.00000	35.80000	Petit	f.Man-VW	No	1
## 4493	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
## 4494	f.Fuel-Diesel	145.00000	39.80000	Mitjà	f.Man-VW	No	0
## 4495	f.Fuel-Diesel	205.00000	47.70000	Mitjà	f.Man-VW	No	0
## 4496	f.Fuel-Petrol	145.00000	38.20000	Petit	f.Man-VW	No	0
## 4497	f.Fuel-Diesel	145.00000	40.40000	Mitjà	f.Man-VW	No	0
## 4498	f.Fuel-Petrol	145.00000	30.40000	Mitjà	f.Man-VW	No	0
## 4499	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
## 4500	f.Fuel-Diesel	160.00000	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	f.Fuel-Diesel	200.00000	47.70000	Mitjà	f.Man-VW	No	0
## 4505	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
## 4511	f.Fuel-Petrol	235.00000	38.20000	Mitjà	f.Man-VW	No	0
## 4512	f.Fuel-Diesel	160.00000	50.40000	Mitjà	f.Man-VW	No	0
## 4513	f.Fuel-Petrol	145.00000	37.70000	Petit	f.Man-VW	No	0
## 4514	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
## 4515	f.Fuel-Petrol	145.00000	38.20000	Mitjà	f.Man-VW	No	0
## 4516	f.Fuel-Petrol	150.00000	38.20000	Petit	f.Man-VW	No	0
## 4517	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-VW	No	0
## 4518	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	1
## 4519	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4520	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
## 4521	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
## 4522	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-VW	No	1
## 4523	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4524	f.Fuel-Diesel	200.00000	47.70000	Mitjà	f.Man-VW	No	0
## 4525	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
## 4529	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-VW	No	0
## 4530	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4531	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-VW	No	0
## 4532	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4533	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
## 4534	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-VW	No	0
## 4535	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-VW	No	0
## 4536	f.Fuel-Diesel	150.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4537	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4538	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
## 4539	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4540	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
## 4541	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
## 4542	f.Fuel-Petrol	150.00000	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	f.Fuel-Petrol	145.00000	48.70000	Petit	f.Man-VW	No	0
## 4547	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
## 4549	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-VW	No	0
## 4550	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-VW	No	0
## 4551	f.Fuel-Diesel	165.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4552	f.Fuel-Diesel	145.00000	40.40000	Mitjà	f.Man-VW	No	0
## 4553	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
## 4554	f.Fuel-Diesel	145.00000	39.20000	Mitjà	f.Man-VW	No	0
## 4555	f.Fuel-Petrol	145.00000	38.20000	Mitjà	f.Man-VW	No	0

##	4556	f.Fuel-Petrol	145.00000	46.30000	Petit	f.Man-VW	No	0
##	4557	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-VW	No	0
##	4558	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4559	f.Fuel-Diesel	145.00000	39.80000	Mitjà	f.Man-VW	No	0
##	4560	f.Fuel-Diesel	145.00000	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	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-VW	No	0
##	4565	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
##	4571	f.Fuel-Petrol	150.00000	46.30000	Petit	f.Man-VW	No	0
##	4572	f.Fuel-Diesel	165.00000	48.70000	Mitjà	f.Man-VW	No	0
##	4573	f.Fuel-Petrol	145.00000	38.20000	Mitjà	f.Man-VW	No	0
##	4574	f.Fuel-Diesel	205.00000	47.70000	Mitjà	f.Man-VW	No	0
##	4575	f.Fuel-Diesel	150.00000	39.20000	Mitjà	f.Man-VW	No	0
##	4576	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4577	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-VW	No	0
##	4578	f.Fuel-Petrol	150.00000	46.30000	Petit	f.Man-VW	No	0
##	4579	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4580	f.Fuel-Diesel	145.00000	40.40000	Mitjà	f.Man-VW	No	0
##	4581	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-VW	No	0
##	4582	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4583	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4584	f.Fuel-Petrol	145.00000	30.40000	Mitjà	f.Man-VW	No	0
##	4585	f.Fuel-Diesel	165.00000	50.40000	Mitjà	f.Man-VW	No	0
##	4586	f.Fuel-Diesel	145.00000	40.40000	Mitjà	f.Man-VW	No	0
##	4587	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4588	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4589	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4590	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-VW	No	0
##	4591	f.Fuel-Petrol	150.00000	48.70000	Petit	f.Man-VW	No	0
##	4592	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
##	4593	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-VW	No	0
##	4594	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-VW	No	0
##	4595	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-VW	No	0
##	4596	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4597	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4598	f.Fuel-Diesel	160.00000	50.40000	Mitjà	f.Man-VW	No	0
##	4599	f.Fuel-Petrol	145.00000	40.40000	Petit	f.Man-VW	No	0
##	4600	f.Fuel-Petrol	145.00000	40.90000	Petit	f.Man-VW	No	0
##	4601	f.Fuel-Petrol	145.00000	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	f.Fuel-Diesel	165.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4606	f.Fuel-Petrol	145.00000	30.40000	Mitjà	f.Man-VW	No	0
##	4607	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
##	4613	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
##	4614	f.Fuel-Diesel	160.00000	50.40000	Mitjà	f.Man-VW	No	0
##	4615	f.Fuel-Petrol	145.00000	35.30000	Mitjà	f.Man-VW	No	0
##	4616	f.Fuel-Diesel	200.00000	47.70000	Mitjà	f.Man-VW	No	0
##	4617	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
##	4618	f.Fuel-Diesel	145.00000	40.40000	Mitjà	f.Man-VW	No	0
##	4619	f.Fuel-Petrol	150.00000	31.40000	Mitjà	f.Man-VW	No	0

## 4620	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4621	f.Fuel-Diesel	150.00000	42.80000	Mitjà	f.Man-VW	No	0
## 4622	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4623	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4624	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4625	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4626	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4627	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4628	f.Fuel-Petrol	150.00000	37.70000	Petit	f.Man-VW	No	0
## 4629	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-VW	No	0
## 4630	f.Fuel-Petrol	150.00000	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	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
## 4640	f.Fuel-Petrol	150.00000	46.30000	Petit	f.Man-VW	No	0
## 4641	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4642	f.Fuel-Diesel	160.00000	48.70000	Mitjà	f.Man-VW	No	0
## 4643	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-VW	No	0
## 4644	f.Fuel-Diesel	145.00000	57.60000	Mitjà	f.Man-VW	No	1
## 4645	f.Fuel-Diesel	125.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4646	f.Fuel-Diesel	145.00000	46.30000	Mitjà	f.Man-VW	No	0
## 4647	f.Fuel-Diesel	145.00000	38.70000	Mitjà	f.Man-VW	No	0
## 4648	f.Fuel-Petrol	145.00000	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	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
## 4653	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
## 4658	f.Fuel-Diesel	150.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4659	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4660	f.Fuel-Diesel	145.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4661	f.Fuel-Diesel	145.00000	42.80000	Mitjà	f.Man-VW	No	0
## 4662	f.Fuel-Diesel	150.00000	53.30000	Mitjà	f.Man-VW	No	0
## 4663	f.Fuel-Diesel	220.00000	44.10000	Mitjà	f.Man-VW	No	1
## 4664	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4665	f.Fuel-Diesel	145.00000	39.80000	Mitjà	f.Man-VW	No	0
## 4666	f.Fuel-Diesel	160.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4667	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4668	f.Fuel-Diesel	145.00000	45.60000	Mitjà	f.Man-VW	No	0
## 4669	f.Fuel-Diesel	150.00000	49.60000	Mitjà	f.Man-VW	No	0
## 4670	<NA>	150.00000	57.60000	Mitjà	f.Man-VW	No	1
## 4671	<NA>	150.00000	40.40000	Mitjà	f.Man-VW	No	1
## 4672	f.Fuel-Diesel	145.00000	47.90000	Mitjà	f.Man-VW	No	0
## 4673	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	<NA>	235.00000	38.20000	Mitjà	f.Man-VW	No	1
## 4677	<NA>	235.00000	38.20000	Mitjà	f.Man-VW	No	1
## 4678	f.Fuel-Diesel	145.00000	58.90000	Mitjà	f.Man-VW	No	0
## 4679	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-VW	No	0
## 4680	f.Fuel-Diesel	145.00000	54.30000	Mitjà	f.Man-VW	No	0
## 4681	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-VW	No	0
## 4682	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-VW	No	0
## 4683	f.Fuel-Diesel	145.00000	43.50000	Mitjà	f.Man-VW	No	0

## 4684	f.Fuel-Petrol	145.00000	35.30000	Petit	f.Man-VW	No	0
## 4685	f.Fuel-Diesel	150.00000	43.50000	Mitjà	f.Man-VW	No	0
## 4686	f.Fuel-Diesel	145.00000	43.50000	Mitjà	f.Man-VW	No	0
## 4687	f.Fuel-Diesel	145.00000	40.90000	Mitjà	f.Man-VW	No	0
## 4688	f.Fuel-Petrol	145.00000	32.50000	Petit	f.Man-VW	No	0
## 4689	f.Fuel-Diesel	145.00000	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	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
## 4698	f.Fuel-Diesel	125.00000	56.50000	Mitjà	f.Man-VW	No	0
## 4699	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-VW	No	0
## 4700	f.Fuel-Diesel	145.00000	43.50000	Mitjà	f.Man-VW	No	0
## 4701	f.Fuel-Diesel	145.00000	41.50000	Mitjà	f.Man-VW	No	0
## 4702	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4703	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
## 4704	f.Fuel-Petrol	145.00000	60.10000	Petit	f.Man-VW	No	0
## 4705	f.Fuel-Petrol	150.00000	51.40000	Petit	f.Man-VW	No	1
## 4706	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4707	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4708	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4709	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4710	f.Fuel-Petrol	145.00000	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	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
## 4723	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	0
## 4724	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4725	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
## 4726	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
## 4727	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4728	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
## 4729	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4730	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4731	f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-VW	No	0
## 4732	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
## 4733	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4734	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4735	f.Fuel-Petrol	20.00000	70.60000	Petit	f.Man-VW	No	0
## 4736	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4737	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
## 4738	f.Fuel-Petrol	145.00000	62.80000	Petit	f.Man-VW	No	0
## 4739	f.Fuel-Petrol	145.00000	50.40000	Petit	f.Man-VW	No	1
## 4740	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
## 4741	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
## 4742	f.Fuel-Petrol	150.00000	51.40000	Petit	f.Man-VW	No	0
## 4743	f.Fuel-Petrol	150.00000	54.30000	Petit	f.Man-VW	No	0
## 4744	f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-VW	No	0
## 4745	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
## 4746	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	Petit	f.Man-VW	No	0
##	4750	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4751	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4752	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-VW	No	0
##	4753	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4754	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
##	4755	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4756	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4757	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	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	64.20000	Petit	f.Man-VW	No	0
##	4761	f.Fuel-Petrol	145.00000	54.30000	Petit	f.Man-VW	No	0
##	4762	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
##	4763	f.Fuel-Petrol	145.00000	51.40000	Petit	f.Man-VW	No	1
##	4764	f.Fuel-Petrol	150.00000	64.20000	Petit	f.Man-VW	No	0
##	4765	f.Fuel-Petrol	20.00000	60.10000	Petit	f.Man-VW	No	0
##	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
##	4768	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4769	f.Fuel-Petrol	145.00000	64.20000	Petit	f.Man-VW	No	0
##	4770	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
##	4771	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
##	4772	f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-VW	No	0
##	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	62.80000	Petit	f.Man-VW	No	0
##	4777	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
##	4778	f.Fuel-Petrol	20.00000	61.40000	Petit	f.Man-VW	No	0
##	4779	f.Fuel-Petrol	20.00000	64.20000	Petit	f.Man-VW	No	0
##	4780	f.Fuel-Petrol	20.00000	62.80000	Petit	f.Man-VW	No	0
##	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	No	0
##		years_sell	years_sell2		aux	f.price		f.miles
##	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	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]	
##	4	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]	
##	5	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]	
##	6	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]	
##	7	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]	
##	8	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]	
##	9	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]	
##	10	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]	
##	11	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]	
##	12	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]	
##	13	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]	
##	14	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]	
##	15	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]	
##	16	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]	
##	17	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]	
##	18	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]	
##	19	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]	
##	20	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]	
##	21	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]	
##	22	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]	
##	23	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]	
##	24	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]	
##	25	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]	
##	26	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	A	f.miles-(34,323]	
##	27	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]	
##	28	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]	

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

## 93	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 94	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 95	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 96	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 97	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 98	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 99	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - B	f.miles-(34,323]
## 100	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 101	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 102	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 103	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 104	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 105	Molt nou	1	[0,5.89e+03]	Segmento - C	f.miles-[0,6]
## 106	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 107	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 108	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 109	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 110	Molt nou	1	[0,5.89e+03]	Segmento - C	f.miles-[0,6]
## 111	Molt nou	1	[0,5.89e+03]	Segmento - A	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 - A	f.miles-[0,6]
## 115	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - A	f.miles-(34,323]
## 116	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 117	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 118	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 119	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 120	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 121	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 122	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 123	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 124	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 125	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 126	Molt nou	1	[0,5.89e+03]	Segmento - A	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 - A	f.miles-[0,6]
## 130	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 131	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 132	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 133	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 134	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 135	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 136	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 137	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 138	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 139	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 140	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 141	Semi nou	2	(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	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 147	Semi nou	2	(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]
## 149	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 150	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 151	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 152	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 153	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 154	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 155	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 156	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-[0,6]

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

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

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

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

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

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

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

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

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

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

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

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

## 934	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 935	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 936	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 937	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - A	f.miles-(17,34]
## 938	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 939	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - B	f.miles-(34,323]
## 940	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 941	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 942	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 943	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 944	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 945	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 946	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 947	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 948	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 949	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - A	f.miles-(17,34]
## 950	Vell	3	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 951	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 952	Semi nou	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 - B	f.miles-(17,34]
## 955	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 956	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 957	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 958	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 959	Vell	3	(3.4e+04,3.23e+05]	Segmento - 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	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 963	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 964	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 965	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 966	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 967	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 968	Semi nou	2	(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 - C	f.miles-(17,34]
## 971	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - B	f.miles-(34,323]
## 972	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 973	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 974	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 975	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 976	Molt nou	1	[0,5.89e+03]	Segmento - C	f.miles-[0,6]
## 977	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 978	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 979	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 980	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	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 - A	f.miles-(17,34]
## 983	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - 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	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 987	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - A	f.miles-(17,34]
## 988	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 989	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 990	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 991	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 992	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 993	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 994	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 995	Semi nou	2	(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	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]

## 998	Vell	3	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 999	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1000	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1001	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1002	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1003	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1004	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1005	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 1006	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1007	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 1008	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1009	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1010	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1011	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1012	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1013	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1014	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1015	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1016	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1017	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1018	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1019	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1020	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 1021	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1022	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1023	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1024	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1025	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1026	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1027	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1028	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1029	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 1030	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1031	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1032	Semi nou	2	(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]
## 1034	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1035	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1036	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 1037	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1038	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1039	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1040	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1041	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1042	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1043	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 1044	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 1045	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1046	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1047	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1048	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 1049	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1050	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1051	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1052	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1053	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	A	f.miles-(34,323]
## 1054	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1055	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1056	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1057	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1058	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 1059	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1060	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 1061	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]

## 1062	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1063	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1064	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1065	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1066	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1067	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1068	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1069	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 1070	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1071	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	B	f.miles-(34,323]
## 1072	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1073	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1074	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 1075	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1076	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1077	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1078	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1079	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1080	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1081	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1082	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1083	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1084	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1085	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1086	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	A	f.miles-(34,323]
## 1087	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1088	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1089	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1090	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 1091	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1092	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 1093	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1094	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1095	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1096	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1097	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1098	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 1099	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1100	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1101	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1102	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1103	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1104	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1105	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1106	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-[0,6]
## 1107	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1108	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1109	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1110	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1111	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1112	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1113	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1114	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1115	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1116	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 1117	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1118	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1119	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1120	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1121	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1122	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 1123	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1124	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 1126	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]

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

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

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

## 1319	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1320	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1321	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 1322	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 1323	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 1324	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 1325	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 1326	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1327	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 1328	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1329	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1330	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 1331	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - A	f.miles-(34,323]
## 1332	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1333	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 1334	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 1335	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 1336	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 1337	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 1338	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1339	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 1340	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 1341	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 1342	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 1343	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - A	f.miles-(17,34]
## 1344	Semi nou	2	(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	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 1347	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(6,17]
## 1348	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1349	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1350	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1351	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1352	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	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]	Segmento - A	f.miles-(6,17]
## 1355	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 1356	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1357	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 1358	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 1359	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - A	f.miles-(34,323]
## 1360	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 1361	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 1362	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 1363	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 1364	Molt nou	1	[0,5.89e+03]	Segmento - C	f.miles-[0,6]
## 1365	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1366	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1367	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1368	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1369	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1370	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1371	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1372	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1373	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 1374	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1375	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1376	Vell	3	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 1377	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1378	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 1379	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1380	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 1381	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 1382	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]

## 1383	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1384	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1385	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1386	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1387	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1388	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1389	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1390	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1391	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1392	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 1393	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1394	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	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	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1398	Semi nou	2	(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]
## 1400	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	B	f.miles-(34,323]
## 1401	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1402	Vell	3	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1403	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1404	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1405	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1406	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1407	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1408	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1409	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1410	Molt nou	1	[0,5.89e+03]	Segmento -	A	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 -	A	f.miles-(6,17]
## 1413	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1414	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1416	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1417	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1418	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1419	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1420	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1421	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1422	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1423	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1424	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1425	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1426	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1427	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1428	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1429	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1430	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1431	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1432	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1433	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 1434	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1435	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 1436	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1437	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 1438	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	B	f.miles-(34,323]
## 1439	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 1440	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 1441	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1442	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 1443	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 1444	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 1445	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 1446	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 1447	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]

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

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

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

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

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

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

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

## 1899	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1900	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1901	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 1902	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 1903	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1904	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1905	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1906	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 1907	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1908	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1909	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 1910	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 1911	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1912	Vell	3	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1913	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1914	Semi nou	2	(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	2	(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]
## 1920	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A f.miles-(17,34]
## 1921	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1922	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1923	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1924	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 1925	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 1926	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1927	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1928	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 1929	Semi nou	2	(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	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 1932	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C 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	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1936	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1937	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1938	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 1939	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1940	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1941	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 1942	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1943	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	B f.miles-(34,323]
## 1944	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 1945	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 1946	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 1947	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 1948	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B 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	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 1952	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 1953	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 1954	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 1955	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1956	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1957	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 1958	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(6,17]
## 1959	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 1960	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 1961	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1962	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]

## 1963	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1964	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1965	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1966	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	A f.miles-(17,34]
## 1967	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1968	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1969	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1970	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1971	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C 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 -	C f.miles-(6,17]
## 1974	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C 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 -	C f.miles-(6,17]
## 1977	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 1978	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1979	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1980	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 1981	Molt nou	1	[0,5.89e+03]	Segmento -	B 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	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 1985	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1986	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1987	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1988	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1989	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 1990	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1991	Semi nou	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	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1994	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1995	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1996	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1997	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1998	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 1999	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2000	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2001	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 2002	Vell	3	(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]
## 2004	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2005	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2006	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2007	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2008	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 2009	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 2010	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2011	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2012	Semi nou	2	(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	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2016	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2017	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2018	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2019	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2020	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2021	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 2022	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2023	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2024	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2025	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 2026	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]

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

## 2091	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2092	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 2093	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 2094	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2095	Semi nou	2	(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	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2098	Semi nou	2	(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	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2101	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2102	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2103	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2104	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	A f.miles-(34,323]
## 2105	Semi nou	2	(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	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2108	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2109	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2110	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 2111	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 2112	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2113	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2114	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2115	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2116	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 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]
## 2119	Semi nou	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 f.miles-(34,323]
## 2121	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 2122	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2123	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2124	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2125	Semi nou	2	(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	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2128	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2129	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2130	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2131	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2132	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2133	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 2134	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2135	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2136	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2137	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 2138	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2139	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2140	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 2141	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 2142	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 2143	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 2144	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 2145	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 2146	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 2147	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 2148	Semi nou	2</			

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

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

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

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

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

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

## 2543	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2544	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2545	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2546	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - B	f.miles-(34,323]
## 2547	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 2548	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - B	f.miles-(34,323]
## 2549	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - A	f.miles-(17,34]
## 2550	Molt nou	1	[0,5.89e+03]	Segmento - A	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 - B	f.miles-(17,34]
## 2553	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2554	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2555	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 2556	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2558	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 2559	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - B	f.miles-(34,323]
## 2560	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - A	f.miles-(17,34]
## 2561	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 2562	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 2563	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 2564	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 2565	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2566	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2567	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 2568	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 2569	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 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 - B	f.miles-(6,17]
## 2572	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 2573	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2574	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 2575	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2576	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 2577	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2578	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 2579	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 2580	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 2581	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 2582	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 2583	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 2584	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 2585	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 2586	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 2587	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2588	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 2589	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2590	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 2591	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2592	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2593	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 2594	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 2595	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 2596	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 2597	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 2598	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2599	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2600	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2601	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 2602	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 2603	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 2604	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 2605	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 2606	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 2607	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]

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

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

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

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

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

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

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

## 3058	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3059	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3060	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3061	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3062	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3063	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3064	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3065	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3066	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3067	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3068	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3069	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3070	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3071	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3072	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3073	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3074	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3075	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3076	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3077	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 3078	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3079	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3080	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3081	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3082	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3083	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3084	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3085	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3086	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3087	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3088	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3089	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3090	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3091	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3092	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3093	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3094	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3095	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3096	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3097	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3098	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3099	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3100	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3101	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3102	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3103	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3104	Semi nou	2	(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 -	B	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	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3111	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3112	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -		

## 3122	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C 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]
## 3125	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	B f.miles-(34,323]
## 3126	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	A f.miles-(17,34]
## 3127	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 3128	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3129	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3130	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 3131	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 3132	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 3133	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3134	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 3135	Molt nou	1	[0,5.89e+03]	Segmento -	B f.miles-[0,6]
## 3136	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 3137	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 3138	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 3139	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3140	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 3141	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 3142	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 3143	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3144	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3145	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3146	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3147	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C 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 f.miles-(34,323]
## 3152	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3153	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3154	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3155	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3156	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 3157	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3158	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3159	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3160	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3161	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3162	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	A f.miles-(17,34]
## 3163	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 3164	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3165	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3166	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 3167	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3168	Vell	3	(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]
## 3170	Semi nou	2	(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]
## 3172	Semi nou	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	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 3175	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3176	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B f.miles-(17,34]
## 3177	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3178	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3179	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]

## 3186	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3187	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3188	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3189	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	B	f.miles-(34,323]
## 3190	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3191	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3192	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3193	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3194	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 3195	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3196	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-[0,6]
## 3197	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3198	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3199	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3200	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3201	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3202	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3203	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3204	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3205	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3206	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-[0,6]
## 3207	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 3208	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3209	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3210	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3211	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3212	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3213	Semi nou	2	(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	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3216	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3217	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3218	Molt nou	1	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3219	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3220	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3221	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3222	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3223	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3224	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3225	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3226	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3227	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3228	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3229	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3230	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3231	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C	f.miles-(34,323]
## 3232	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3233	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3234	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3235	Semi nou	2	(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	2	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3239	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3240	Semi nou	2	(3.4e+04,3.23e			

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

## 3314	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 3315	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3316	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-[0,6]
## 3317	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3318	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 3319	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3320	Vell	3	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3321	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3322	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3323	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3324	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3325	Semi nou	2	(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 - C	f.miles-(17,34]
## 3329	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3330	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3331	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3332	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3333	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3334	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3335	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3336	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3337	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3338	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 3339	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - 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 - C	f.miles-(17,34]
## 3343	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3344	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3345	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3346	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3347	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 3348	Semi nou	2	(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 - C	f.miles-(17,34]
## 3351	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3352	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3353	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3354	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3355	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3356	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3357	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3358	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3359	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3360	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3361	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3362	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - A	f.miles-(17,34]
## 3363	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 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	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3367	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3368	Semi nou	2	(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	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3371	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3372	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3373	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3374	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3375	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3376	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 3377	Molt nou	1	(3.4e+04,3.23e+05]	Segmento - A	f.miles-(34,323]

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

## 3506	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 3507	Molt nou	1	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3508	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 3509	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 3510	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3511	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 3512	Molt nou	1	[0,5.89e+03]	Segmento - C	f.miles-[0,6]
## 3513	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3514	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3515	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3516	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - B	f.miles-(17,34]
## 3517	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - A	f.miles-(6,17]
## 3518	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 3519	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 3520	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	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 - B	f.miles-[0,6]
## 3523	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 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]	Segmento - D	f.miles-(17,34]
## 3527	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3528	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 3529	Molt nou	1	[0,5.89e+03]	Segmento - A	f.miles-[0,6]
## 3530	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3531	Molt nou	1	[0,5.89e+03]	Segmento - C	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 - A	f.miles-(6,17]
## 3536	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 3537	Molt nou	1	[0,5.89e+03]	Segmento - B	f.miles-[0,6]
## 3538	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 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]	Segmento - C	f.miles-[0,6]
## 3542	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3543	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3544	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3545	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3546	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3547	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 3548	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3549	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - C	f.miles-(34,323]
## 3550	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3551	Semi nou	2	(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]
## 3553	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3554	Semi nou	2	(1.69e+04,3.4e+04]	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 - A	f.miles-[0,6]
## 3558	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3559	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3560	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - D	f.miles-(17,34]
## 3561	Vell	3	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3562	Semi nou	2	(1.69e+04,3.4e+04]	Segmento - C	f.miles-(17,34]
## 3563	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 3564	Semi nou	2	(5.89e+03,1.69e+04]	Segmento - D	f.miles-(6,17]
## 3565	Semi nou	2	(3.4e+04,3.23e+05]	Segmento - D	f.miles-(34,323]
## 3566	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3567	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - B	f.miles-(6,17]
## 3568	Molt nou	1	(5.89e+03,1.69e+04]	Segmento - C	f.miles-(6,17]
## 3569	Molt nou	1	[0,5.89e+03]	Segmento - C	f.miles-[0,6]

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

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

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

## 3762	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 3763	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3764	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3765	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 3766	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3767	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 3768	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A	f.miles-(6,17]
## 3769	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3770	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3771	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 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 -	B	f.miles-[0,6]
## 3774	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3775	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	A	f.miles-(17,34]
## 3776	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3777	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3778	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3779	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	B	f.miles-(17,34]
## 3780	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3781	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 3782	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3783	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3784	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 3785	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3786	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3787	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3788	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-[0,6]
## 3789	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 3790	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 3791	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3792	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3793	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B	f.miles-(6,17]
## 3794	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 3795	Semi nou	2	(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 -	B	f.miles-[0,6]
## 3799	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3800	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 3801	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3802	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 3803	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3804	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 3805	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3806	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3807	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 3808	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3809	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3810	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3811	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 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 -	C	f.miles-(17,34]
## 3814	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3815	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 3816	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3817	Molt nou	1	[0,5.89e+03]	Segmento -	A	f.miles-[0,6]
## 3818	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3819	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3820	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3821	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 3822	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 3823	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C	f.miles-(17,34]
## 3824	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]
## 3825	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C	f.miles-(6,17]

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

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

## 3954	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3955	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D f.miles-(6,17]
## 3956	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3957	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3958	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3959	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3960	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 3961	Molt nou	1	[0,5.89e+03]	Segmento -	B f.miles-[0,6]
## 3962	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 3963	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3964	Semi nou	2	(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]
## 3966	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3967	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3968	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 3969	Molt nou	1	[0,5.89e+03]	Segmento -	C f.miles-[0,6]
## 3970	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 3971	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 3972	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 3973	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3974	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3975	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 3976	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 3977	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3978	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3979	Molt nou	1	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3980	Molt nou	1	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3981	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3982	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3983	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 3984	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 3985	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3986	Vell	3	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 3987	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	A f.miles-(6,17]
## 3988	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3989	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	C f.miles-(17,34]
## 3990	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3991	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3992	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3993	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3994	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 3995	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3996	Molt nou	1	[0,5.89e+03]	Segmento -	B f.miles-[0,6]
## 3997	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	C f.miles-(34,323]
## 3998	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 3999	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4000	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4001	Molt nou	1	[0,5.89e+03]	Segmento -	B f.miles-[0,6]
## 4002	Molt nou	1	[0,5.89e+03]	Segmento -	B f.miles-[0,6]
## 4003	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4004	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4005	Molt nou	1	[0,5.89e+03]	Segmento -	B f.miles-[0,6]
## 4006	Molt nou	1	[0,5.89e+03]	Segmento -	B f.miles-[0,6]
## 4007	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4008	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 4009	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 4010	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 4011	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4012	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 4013	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 4014	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	C f.miles-(6,17]
## 4015	Molt nou	1	[0,5.89e+03]	Segmento -	A f.miles-[0,6]
## 4016	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	B f.miles-(6,17]
## 4017	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]

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

[illegible]

## 4146	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4147	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 4148	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4149	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4150	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4151	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4152	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4153	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4154	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4155	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4156	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4157	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4158	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4159	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4160	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4161	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4162	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4163	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4164	Molt nou	1	(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]
## 4166	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4167	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4168	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4169	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4170	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4171	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4172	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4173	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4174	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4175	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4176	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4177	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4178	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 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]
## 4182	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4183	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4184	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4185	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4186	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4187	Semi nou	2	(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]
## 4189	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4190	Semi nou	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	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4193	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4194	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4195	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 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	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4199	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4200	Molt nou	1	[0,5.89e+03]	Segmento -		

## 4210	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4211	Molt nou	1	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 4212	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4213	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4214	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4215	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4216	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4217	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4218	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 4219	Molt nou	1	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 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	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4223	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4224	Semi nou	2	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 4225	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4226	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 4227	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4228	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4229	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4230	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4231	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4232	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4233	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4234	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4235	Molt nou	1	[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	1	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 4241	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	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]	Segmento -	D	f.miles-(6,17]
## 4246	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4247	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4248	Molt nou	1	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 4249	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4250	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4251	Molt nou	1	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 4252	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4253	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 4254	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4255	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4256	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4257	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4258	Semi nou	2	(1.69e+04,3.4e+04]	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 -	D	f.miles-(17,34]
## 4262	Molt nou	1	[0,5.89e+03]	Segmento -	B	f.miles-[0,6]
## 4263	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 4264	Semi nou	2	(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+			

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

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

## 4402	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4403	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 4404	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4405	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4406	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4407	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4408	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4409	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4410	Molt nou	1	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 4411	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4412	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4413	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4414	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(6,17]
## 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	3	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4418	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4419	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4420	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4421	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(17,34]
## 4422	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4423	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4424	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4425	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4426	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4427	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4428	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4429	Semi nou	2	(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	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4432	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4433	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4434	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-[0,6]
## 4435	Molt nou	1	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4436	Semi nou	2	(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]
## 4438	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4439	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4440	Semi nou	2	(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	Molt nou	1	[0,5.89e+03]	Segmento -	D	f.miles-[0,6]
## 4443	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4444	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4445	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4446	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4447	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4448	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4449	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D	f.miles-(6,17]
## 4450	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4451	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4452	Molt nou	1	[0,5.89e+03]	Segmento -	C	f.miles-[0,6]
## 4453	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4454	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4455	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D	f.miles-(34,323]
## 4456	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D	f.miles-(17,34]
## 4						

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

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

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

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

## 4722	Vell	3	(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]
## 4725	Molt nou	1	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4726	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4727	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4728	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D f.miles-(6,17]
## 4729	Semi nou	2	(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 -	D f.miles-(17,34]
## 4732	Molt nou	1	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4733	Vell	3	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 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	2	(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]
## 4739	Molt nou	1	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4740	Semi nou	2	(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]
## 4744	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4745	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4746	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4747	Molt nou	1	[0,5.89e+03]	Segmento -	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 -	D f.miles-[0,6]
## 4753	Semi nou	2	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4754	Semi nou	2	(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]
## 4758	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D f.miles-(6,17]
## 4759	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D f.miles-(6,17]
## 4760	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4761	Molt nou	1	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4762	Molt nou	1	(5.89e+03,1.69e+04]	Segmento -	D f.miles-[0,6]
## 4763	Molt nou	1	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4764	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4765	Vell	3	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4766	Semi nou	2	(5.89e+03,1.69e+04]	Segmento -	D f.miles-(6,17]
## 4767	Molt nou	1	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4768	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4769	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4770	Vell	3	(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]
## 4774	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4775	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4776	Semi nou	2	[0,5.89e+03]	Segmento -	D f.miles-[0,6]
## 4777	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4778	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4779	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4780	Semi nou	2	(3.4e+04,3.23e+05]	Segmento -	D f.miles-(34,323]
## 4781	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
## 4782	Semi nou	2	(1.69e+04,3.4e+04]	Segmento -	D f.miles-(17,34]
##	f.tax		mpg_d hcpck claKM		
## 1	f.tax-(145,150]		mpg_d-(53.3,61.4]	kHP-3	kKM-3
## 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
## 11   f.tax-(145,150]   mpg_d-[0,44.8] kHP-4 kKM-2
## 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       f.tax-(1,145]   mpg_d-(53.3,61.4] kHP-2 kKM-1
## 25   f.tax-(145,150]   mpg_d-[0,44.8] kHP-4 kKM-2
## 26   f.tax-(150,570]   mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 30   f.tax-(150,570]   mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 34       f.tax-(1,145]   mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 53   f.tax-(145,150]   mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 57       f.tax-(1,145]   mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 61       f.tax-(1,145]   mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 65   f.tax-(145,150]   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
## 83 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 94 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 95 f.tax-(145,150] 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 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 107 f.tax-(145,150] 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
## 110 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 114 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 115 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 116 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 125 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 129 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 152 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 162 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 163 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 164 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 172 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 175 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 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
## 179 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 182 f.tax-(1,145] 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
## 189 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 190 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 201 f.tax-(150,570] 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
## 219 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 222 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-2
## 223 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 224 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 225 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 226 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 227 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 239 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 254 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 268 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 272 f.tax-(1,145] mpg_d-(61.4,471] kHP-3 kKM-1
## 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
## 276 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 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
## 281 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 287 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 291 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 303 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 310 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-3 kKM-1
## 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
## 322 f.tax-(145,150] 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
## 327 f.tax-(145,150] 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
## 338 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 365 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 369 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 384 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 398 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 402 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 411 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 416 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 417 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 418 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 428 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 462 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 466 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 475 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 481 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 492 f.tax-(145,150] 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
## 496 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 504 f.tax-(145,150] 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
## 508 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 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
## 515 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 519 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 520 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3

```

```

## 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
## 526 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 537 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 548 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 549 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 550 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 551 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 564 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 568 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 575 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 583 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 584 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2

```

```

## 585 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 586 f.tax-(145,150] 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
## 596 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 597 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 602 f.tax-(145,150] 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
## 613 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 616 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 623 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 648 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2

```

```

## 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
## 654 f.tax-(145,150] 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
## 669 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 677 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 692 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 696 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 713 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 716 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 717 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 718 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 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
## 723 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 724 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 731 f.tax-(145,150] 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 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 742 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 746 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 758 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 765 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 810 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 815 f.tax-(150,570] 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
## 837 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 838 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 844 f.tax-(145,150] 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
## 849 f.tax-(145,150] 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
## 856 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 875 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 887 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 906 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 934 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 935 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 958 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 970 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 971 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3

```



```

## 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
## 975 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 980 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 981 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 982 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 983 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1010 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1015 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 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
## 1019 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 1022 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1030 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1034 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1059 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1063 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1064 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1067 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1068 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1077 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
## 1083 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1086 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1093 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1094 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 1098 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1099 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2

```

```

## 1100 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 1101 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1104 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1109 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 1112 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1127 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1133 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1148 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1149 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1150 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1156 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-2
## 1157 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 1158 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 1163 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1164 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-4 kKM-2

```

```

## 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
## 1167 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1172 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
## 1191 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
## 1195 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
## 1199 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1213 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1223 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 1227 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 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
## 1230 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1243 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1244 f.tax-(1,145] mpg_d-(61.4,471] kHP-4 kKM-2
## 1245 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1246 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1252 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1253 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1254 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1255 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
## 1305 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1320 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1324 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1351 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1355 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1356 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2

```

```

## 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
## 1360 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 1380 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1397 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1411 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1416 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
## 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
## 1425 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 1434 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1435 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1438 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1452 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 1461 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1464 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 1465 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1469 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 1472 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 1480 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1484 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1494 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1509 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1510 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1511 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1512 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1513 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1514 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 1515 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 1516 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1525 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1536 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1544 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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 f.tax-(1,145]      mpg_d-(61.4,471] kHP-1 kKM-1
## 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
## 1559 f.tax-(145,150]      mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1563 f.tax-(1,145]      mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 1567 f.tax-(1,145]      mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1570 f.tax-(1,145]      mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 1577 f.tax-(145,150]      mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1580 f.tax-(145,150]      mpg_d-[0,44.8] kHP-4 kKM-2
## 1581 f.tax-(145,150]      mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1605 f.tax-(145,150]      mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1612 f.tax-(1,145]      mpg_d-(61.4,471] kHP-2 kKM-1
## 1613 f.tax-(1,145]      mpg_d-(53.3,61.4] kHP-2 kKM-3

```

```

## 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
## 1616 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1626 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1669 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1695 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1700 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1709 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
## 1714 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 1742 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1753 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1757 f.tax-(1,145] mpg_d-(61.4,471] kHP-1 kKM-1
## 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
## 1766 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1769 f.tax-(150,570] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1775 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
## 1795 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1799 f.tax-(1,145] mpg_d-(61.4,471] kHP-3 kKM-1
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-3 kKM-1
## 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
## 1807 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 1816 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 1830 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1839 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
## 1841 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1848 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 1851 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 1852 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 1871 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 1872 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1

```

```

## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1900 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1903 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1912 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1916 f.tax-(1,145] 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
## 1923 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1927 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1930 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 1931 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1935 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 1941 f.tax-(1,145] 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
## 1949 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1950 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1960 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 1964 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1967 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1976 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1980 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1984 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 1985 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-2 kKM-3
## 1986 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 1987 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1990 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 1999 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
## 2008 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2014 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2024 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2027 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
## 2032 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2039 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2044 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2048 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2051 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 2064 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3

```

```

## 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
## 2076 f.tax-(1,145] 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
## 2080 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2086 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2087 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2088 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2092 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 2095 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2100 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2112 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2113 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2114 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2123 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2127 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 2128 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1

```

```

## 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
## 2141 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 2159 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2160 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 2161 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2164 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2168 f.tax-(150,570] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2178 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2179 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2180 f.tax-(1,145] mpg_d-(61.4,471] kHP-3 kKM-1
## 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
## 2187 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2188 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2191 f.tax-(150,570] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2201 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2204 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
## 2214 f.tax-(150,570] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 2224 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2233 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2243 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 2246 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
## 2250 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 2256 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1

```

```

## 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
## 2269 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 2270 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2278 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2279 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 2280 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2289 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2296 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 2297 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2298 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 2299 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 2300 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 2319 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
## 2332 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
## 2334 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2338 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2349 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2372 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 2375 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2380 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2384 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 2394 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2402 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2403 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 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
## 2406 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 2407 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 2411 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2417 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2425 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 2429 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 2440 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 2445 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2462 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2494 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2501 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2504 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-4 kKM-2
## 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
## 2509 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2528 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2532 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2533 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 2544 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2547 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2565 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2586 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2594 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
## 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
## 2626 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2632 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2661 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2673 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2687 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 2693 f.tax-(150,570] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2699 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 2700 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2708 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2737 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2740 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 2741 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2745 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2757 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2760 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2768 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2772 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
## 2781 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 2782 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2786 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 2789 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 2796 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2799 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2813 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 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
## 2817 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2821 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 2829 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2832 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2836 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2860 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 2865 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2871 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
## 2888 f.tax-(1,145] 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
## 2900 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 2901 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2915 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2934 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 2953 f.tax-(1,145] 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
## 2961 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 2962 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2965 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 2966 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2

```

```

## 2967 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
## 2979 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2990 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 2994 f.tax-(145,150] mpg_d-(61.4,471] kHP-4 kKM-2
## 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
## 3010 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 3011 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3012 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
## 3071 f.tax-(1,145] 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
## 3082 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 3083 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3084 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3085 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3094 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3104 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 3108 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3113 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3117 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 3138 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 3139 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3146 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3154 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3158 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3161 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3167 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 3172 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3192 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3201 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3210 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3217 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3222 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3223 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3

```

```

## 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 f.tax-(1,145]      mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3236 f.tax-(1,145]      mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3255 f.tax-(1,145]      mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3263 f.tax-(1,145]      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
## 3273 f.tax-(1,145]      mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 3287 f.tax-(1,145]      mpg_d-(61.4,471] kHP-2 kKM-1

```

```

## 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
## 3292 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 3300 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3327 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 3328 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 3329 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
## 3337 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 3364 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3379 f.tax-(150,570] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3382 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-3
## 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
## 3395 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 3399 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 3410 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 3411 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 3414 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3423 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
## 3459 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3463 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3466 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3474 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3492 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3511 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3527 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3530 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3531 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 3532 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
## 3536 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
## 3542 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3556 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 3570 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
## 3575 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3576 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 3577 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
## 3587 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3591 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3611 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3620 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3638 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
## 3649 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3653 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
## 3660 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
## 3670 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 3671 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1

```

```

## 3672 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
## 3675 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3679 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
## 3689 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 3693 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3694 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 3695 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3702 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
## 3711 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 3712 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 3713 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
## 3718 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3734 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 3735 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1

```

```

## 3736 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-4 kKM-2
## 3737 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 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
## 3740 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3749 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3759 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 3764 f.tax-(1,145] 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
## 3767 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 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
## 3775 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3780 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-3
## 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
## 3785 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 3789 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3794 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 3799 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2

```

```

## 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
## 3808 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3812 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 3813 f.tax-(150,570] mpg_d-[0,44.8] kHP-3 kKM-3
## 3814 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
## 3831 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 3832 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 3833 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
## 3850 f.tax-(1,145] 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
## 3858 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 3862 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3867 f.tax-(145,150] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 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
## 3871 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
## 3876 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3879 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3894 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3904 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-2 kKM-1
## 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
## 3914 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3922 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3926 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-2
## 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
## 3935 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
## 3940 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 3967 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 3986 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 3987 f.tax-(1,145] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 3990 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 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
## 3995 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
## 4003 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4004 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4007 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
## 4010 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
## 4015 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4032 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4039 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 4043 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 4049 f.tax-(145,150] mpg_d-[0,44.8] kHP-3 kKM-2
## 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
## 4054 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 4055 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1

```



```

## 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
## 4129 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4142 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
## 4145 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4150 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
## 4169 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4178 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4182 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4183 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1

```

```

## 4184 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
## 4187 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4195 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
## 4197 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4205 f.tax-(1,145] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 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
## 4210 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
## 4212 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4215 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
## 4224 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4225 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
## 4229 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
## 4232 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4237 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4241 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4250 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
## 4255 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
## 4278 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
## 4287 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
## 4295 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4296 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-3
## 4297 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4305 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
## 4308 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
## 4311 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1

```

```

## 4312 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
## 4316 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4324 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4329 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4334 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
## 4343 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
## 4353 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
## 4363 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4364 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4365 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
## 4368 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 4369 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4370 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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

```



```

## 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
## 4443 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4462 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
## 4464 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4471 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
## 4479 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
## 4485 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
## 4490 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4493 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-2 kKM-1
## 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
## 4498 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4516 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4519 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
## 4528 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
## 4532 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 4533 f.tax-(145,150] mpg_d-(44.8,53.3] kHP-3 kKM-2
## 4534 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
## 4550 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
## 4566 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
## 4580 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4609 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
## 4615 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4621 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4626 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 4630 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 4631 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
## 4641 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
## 4645 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 4649 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-3
## 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
## 4676 f.tax-(150,570] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4690 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4694 f.tax-(145,150] mpg_d-[0,44.8] kHP-4 kKM-2
## 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
## 4697 f.tax-(1,145] mpg_d-(53.3,61.4] kHP-3 kKM-2
## 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
## 4708 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4724 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4727 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4746 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4753 f.tax-(145,150] mpg_d-(61.4,471] kHP-3 kKM-3
## 4754 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
## 4771 f.tax-(1,145] 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 f.tax-(1,145] mpg_d-(61.4,471] kHP-2 kKM-1
## 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
```

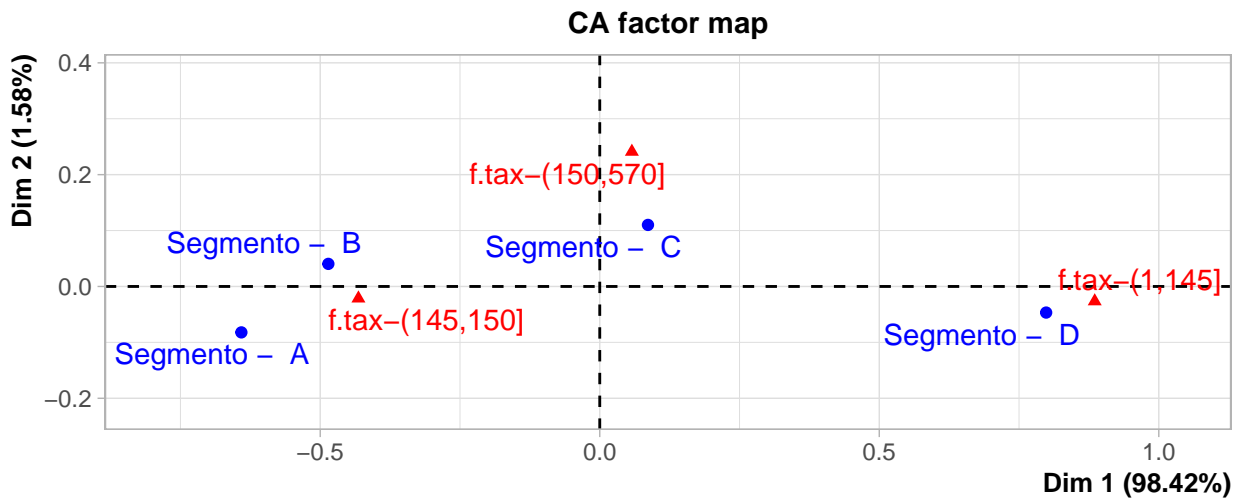
```
##           f.tax
## f.price    f.tax-(1,145] f.tax-(145,150] f.tax-(150,570]
## Segmento - D             986             398             122
## Segmento - C             381             661             141
## Segmento - B              79             868             99
## Segmento - A              24            1146             73
```

```
chisq.test(tt, simulate.p.value = TRUE)
```

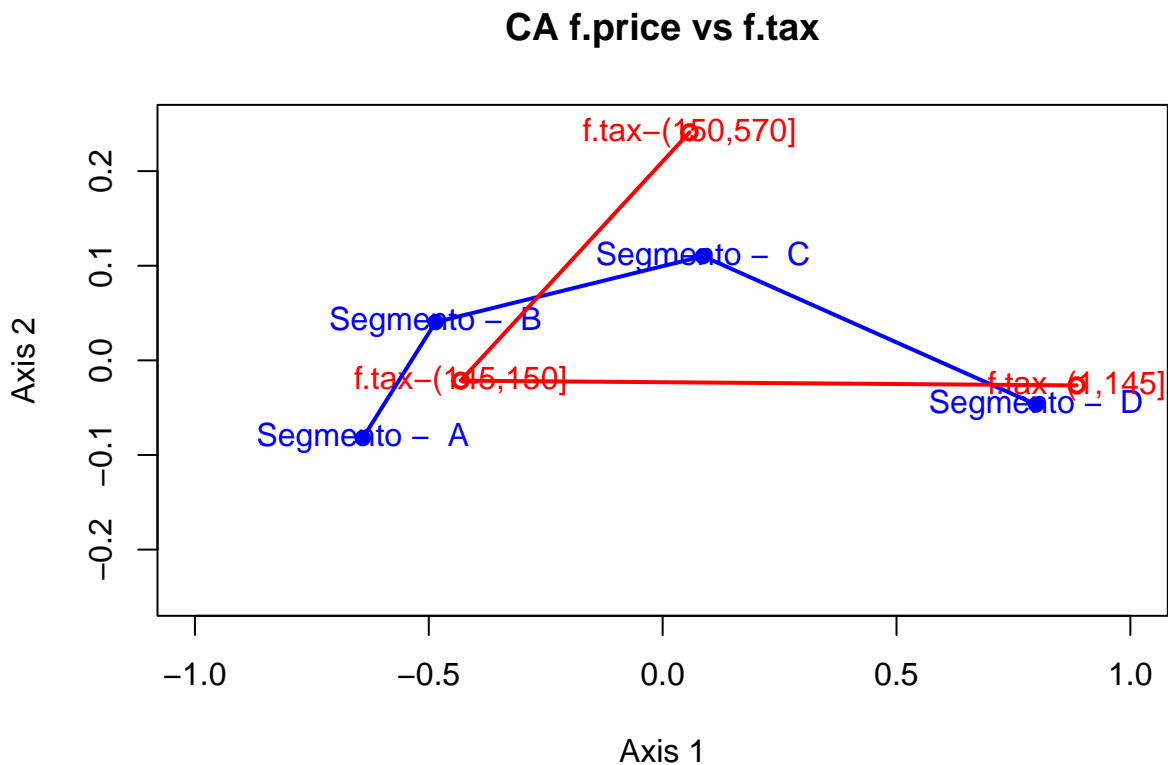
```
##
## Pearson's Chi-squared test with simulated p-value (based on 2000
## replicates)
##
## data:  tt
## X-squared = 1754.1, df = NA, p-value = 0.0004998
```

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="Dim 1",ylab="Dim 2")
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")
```



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
1	0.992	0.008
2	0.008	0.002

```
## Variance          0.347  0.006
## % of var.         98.420  1.580
## Cumulative % of var. 98.420 100.000
##
## Rows
##              Iner*1000   Dim.1   ctr   cos2   Dim.2   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 - B |    49.868 |  -0.485 14.280  0.993 |   0.040  6.159  0.007
## Segmento - A |   104.296 |  -0.641 29.587  0.984 |  -0.082 30.268  0.016
##
## Segmento - D |
## Segmento - C |
## Segmento - B |
## Segmento - A |
##
## Columns
##              Iner*1000   Dim.1   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 |   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 H_0 , 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

```
tt<-table(df[,c("f.price","engineSize")]);tt
```

```
##              engineSize
## f.price      Petit Mitjà Gran
## Segmento - D   958   518   30
## Segmento - C   455   652   77
## Segmento - B   368   586   92
## Segmento - A    94   808  341
```

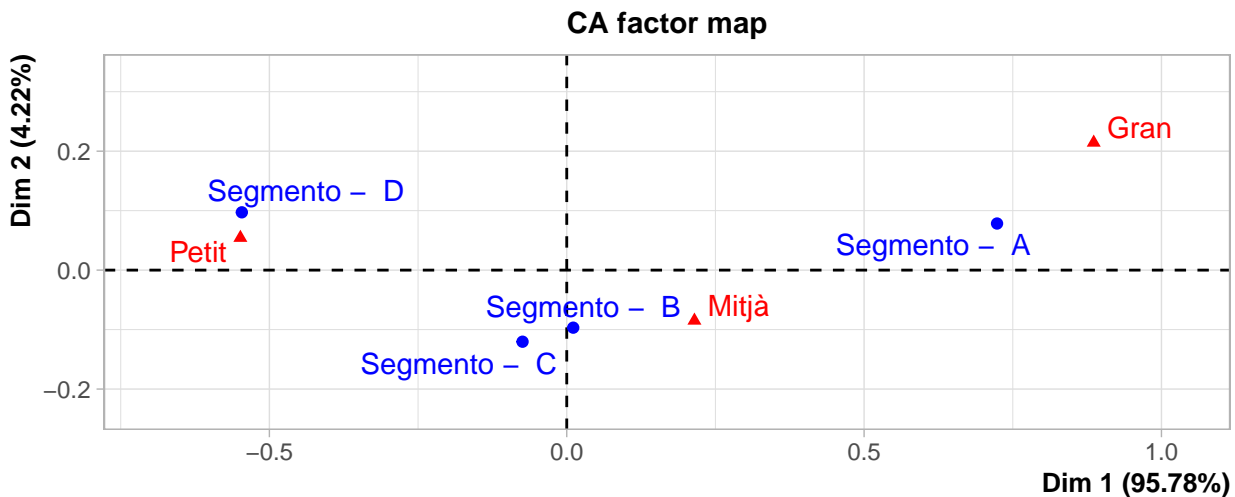
We want to see if the rows and columns are independents, we will do a p-value test H_0 : Rows and columns are independent

```
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
```

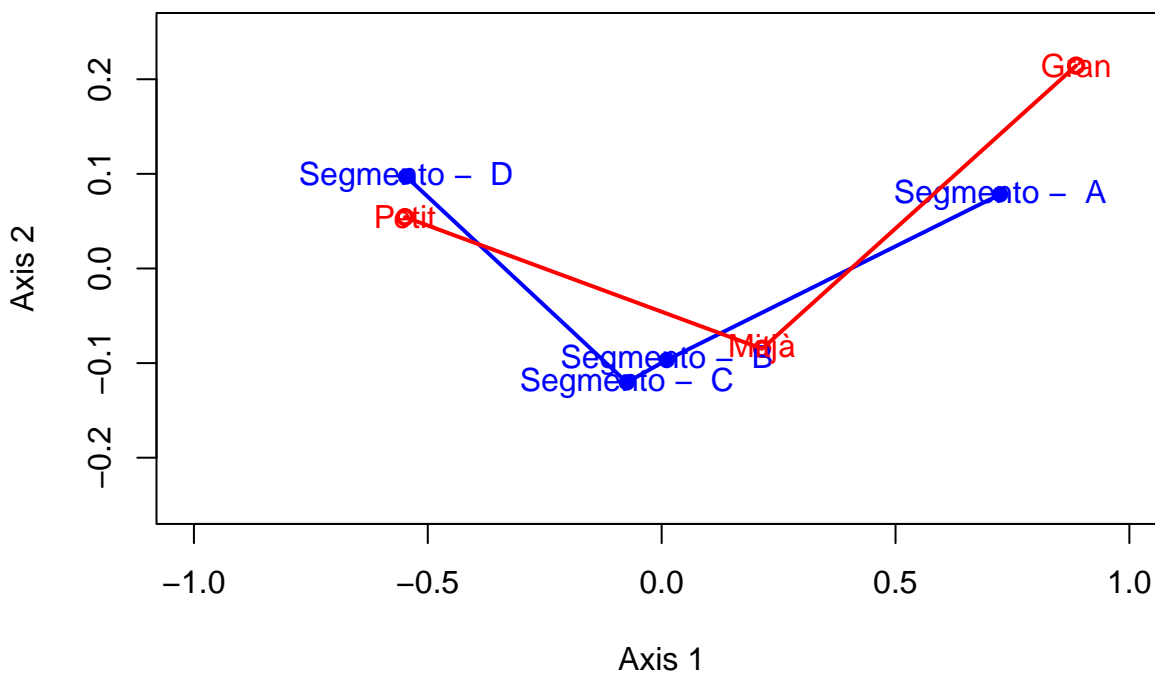
We get a p-value smaller than 0.05 so we can deny the H_0 hypothesis. There is thus a link between the columns and the rows We are now going to take a look to the simple correspondences.

```
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="Dim 1 (95.78%)",ylab="Dim 2 (4.22%)")
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
## Variance      0.222   0.010
## % of var.     95.776   4.224
## Cumulative % of var. 95.776 100.000
##
## Rows
##          Iner*1000   Dim.1   ctr   cos2   Dim.2   ctr   cos2
## Segmento - D |    93.141 | -0.546 40.610 0.969 |  0.097 29.141 0.031 |
## Segmento - C |    4.760 | -0.074  0.591 0.276 | -0.120 35.159 0.724 |
## Segmento - B |    1.992 |  0.011  0.011 0.013 | -0.097 20.064 0.987 |
## Segmento - A |   132.230 |  0.724 58.788 0.988 |  0.078 15.636 0.012 |
##
## 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 |
## Mitjà      |    27.446 |  0.215 10.677 0.865 | -0.085 37.826 0.135 |
## Gran       |    90.148 |  0.886 38.306 0.945 |  0.214 50.848 0.055 |

## NULL
```

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 dimensions, we can see that all together sum is 1.

```
mean(res.ca$eig[,1])
```

```
## [1] 0.116062
```

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

```
tt<-table(df[,c("f.price","years_sell")]);tt
```

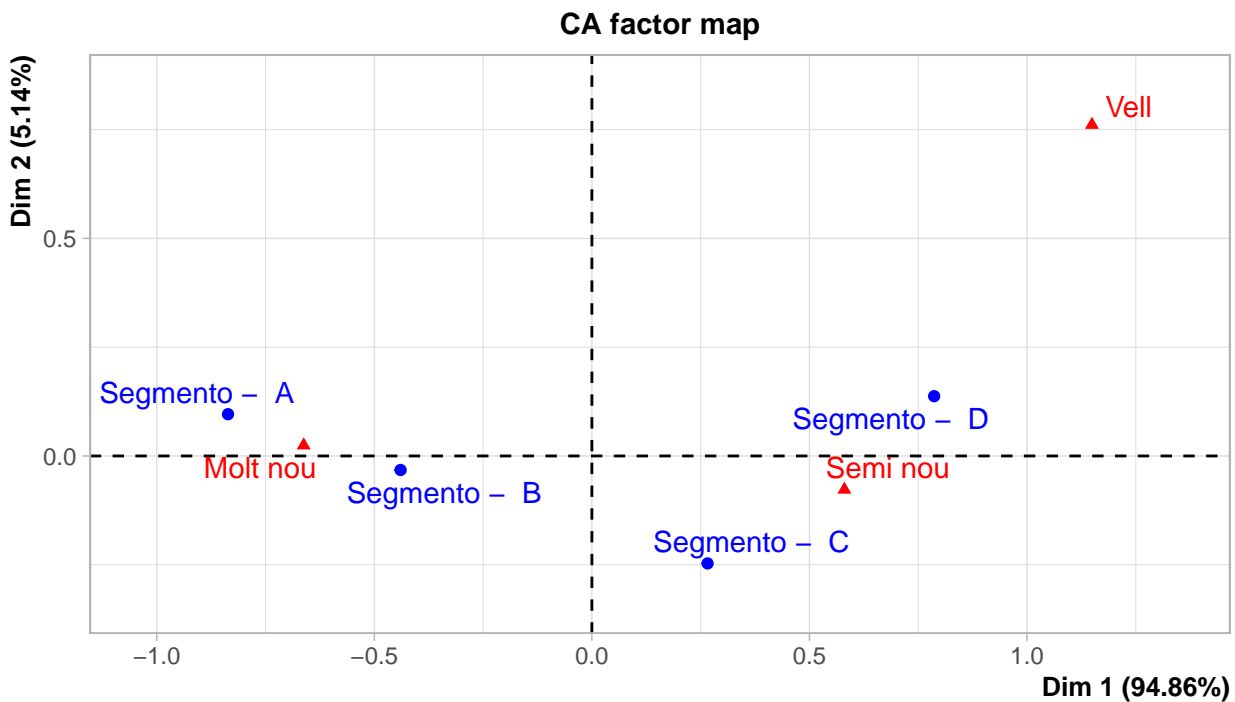
```
##          years_sell
## f.price      Molt nou Semi nou Vell
## Segmento - D      158      1191  157
## Segmento - C      393       782    9
## Segmento - B      729       315    2
## Segmento - A     1122       121    0
```

```
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
```

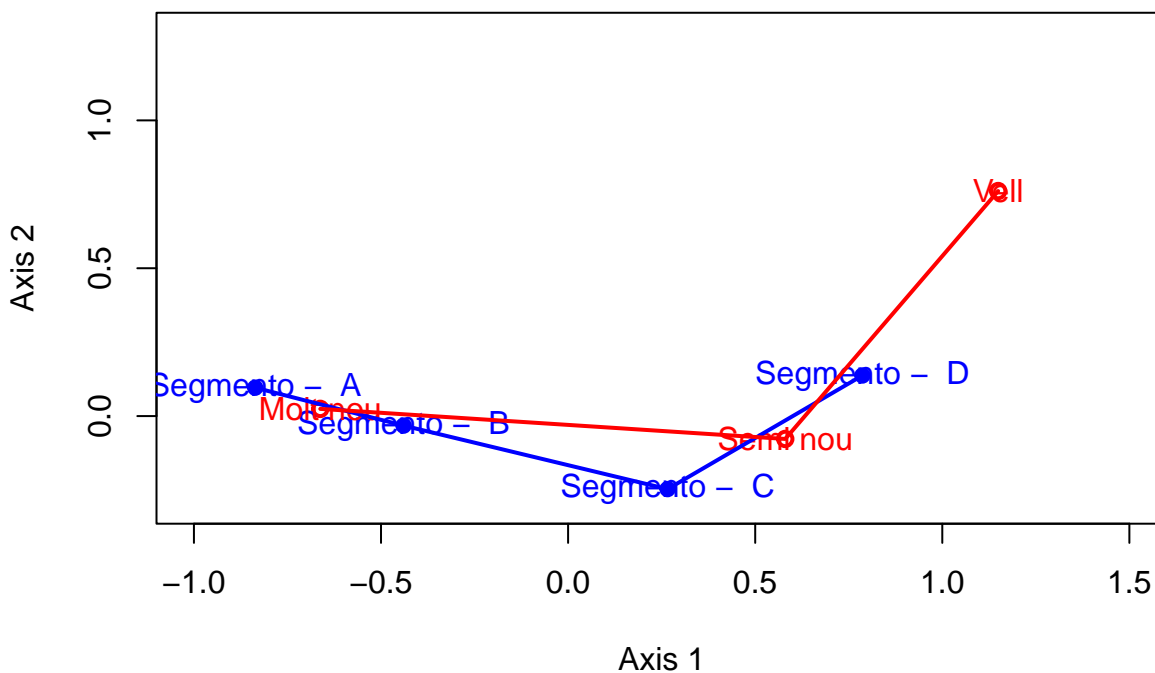
We get a p-value smaller than 0.05 so we can deny the H0 hypothesis. There is thus a link between the columns and the rows We are now going to take a look to the simple correspondences.


```
res.ca <- CA(tt)
```



```
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="Dim 1",ylab="Dim 2")
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$coord[,2],lwd=2,col="red",labels=levels(df$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   ctr   cos2   Dim.2   ctr   cos2
## Segmento - D |    192.841 |   0.787 44.647 0.970 |   0.137 25.103 0.030 |
## Segmento - C |     31.316 |   0.266 4.011 0.537 |  -0.247 63.818 0.463 |
## Segmento - B |     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   ctr   cos2   Dim.2   ctr   cos2
## Molt nou      |    211.942 |  -0.662 50.496 0.999 |   0.024  1.261 0.001 |
## Semi nou      |    165.822 |   0.580 38.870 0.983 |  -0.077 12.746 0.017 |
## Vell          |     64.112 |   1.149 10.633 0.695 |   0.761 85.993 0.305 |

## NULL
```

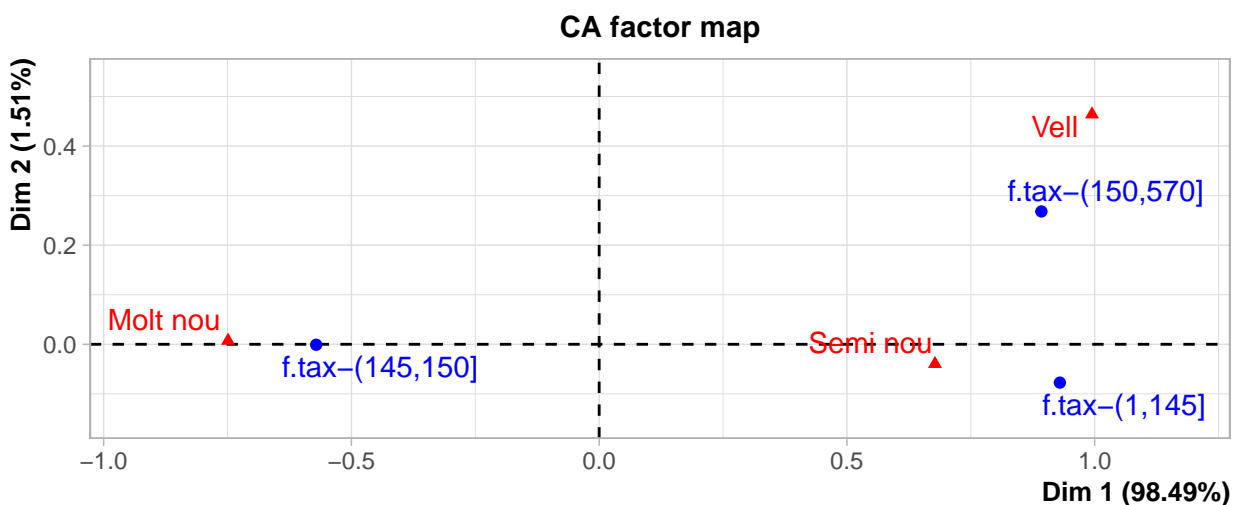
We can see from the summary is that we have a chi square statistic of 2200.099, great enough to reject the H0 hypothesis, which means the intensity of the relation is high. If we take a look at the variances from the different dimensions, we can see that all together sum more than 1.

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]    2357     694   22
## f.tax-(150,570]     21     361   53
```

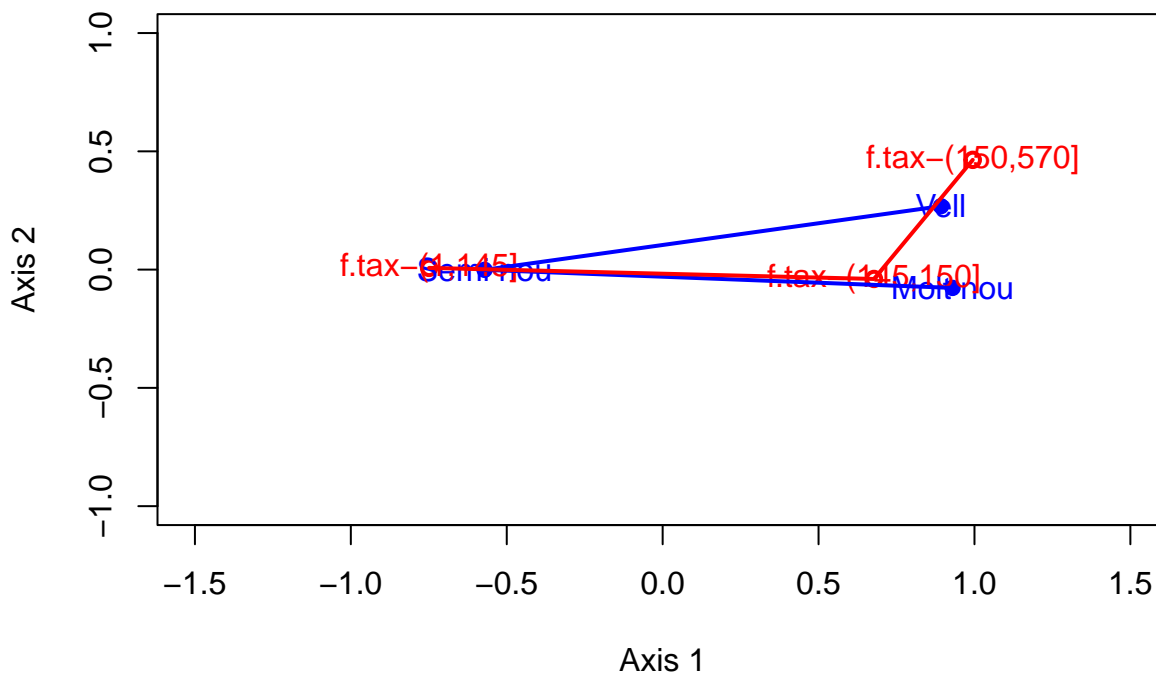
```
res.ca_1 <- CA(tt)
```



```
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



We can consequently confirm our hypothesis, new cars are more respectful to the environment (tax price < 150) than the old cars