# install.packages(“rmarkdown”)

# library(“rmarkdown”)

READING CREDSCO.CSV. NOTE: Change the path of the file for the proper one in your computer.

Remember that subfolders must be indicated by “/” and not by “"

dd <- read.csv("/Users/alejandro/Desktop/Uni/4o/MD/Data-Mining/Practica.csv",header=T, sep=";");

read.csv(“/Users/alejandro/Desktop/Uni/4o/MD/Data-Mining/Practica.csv”,header=T, sep=“;”);

Set the folder where the word file is going to be generated

setwd("/Users/alejandro/Desktop/Uni/4o/MD/Data-Mining/")

Check the type of the R object created for the dataset

class(dd)

## [1] "data.frame"

i sense incloure la instruccio r en el document final seria

## [1] "data.frame"

Get dimensions of the dataset

dim(dd)

## [1] 11514 50

n<-dim(dd)[1]  
K<-dim(dd)[2]  
  
n

## [1] 11514

K

## [1] 50

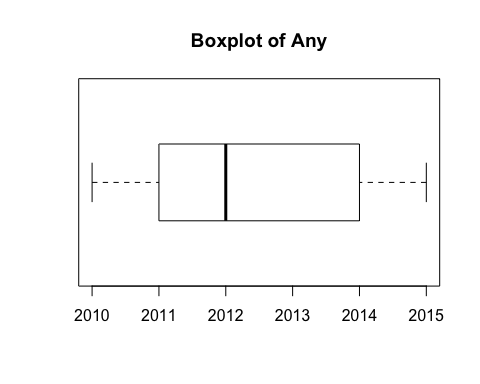
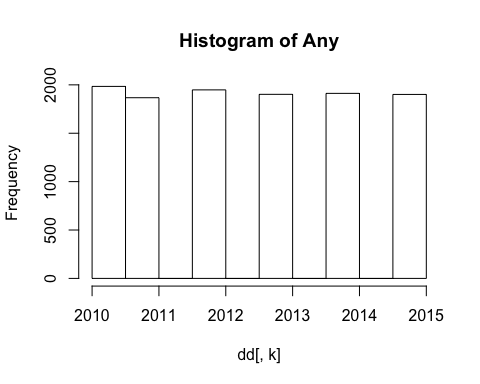
Check the variables

names(dd)

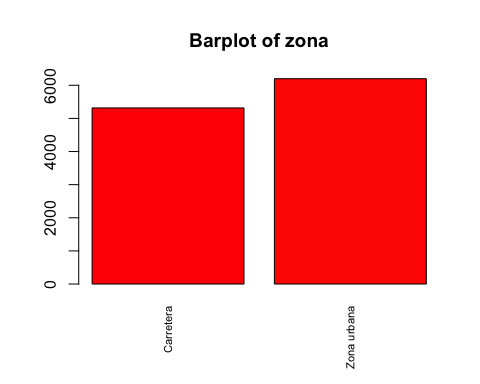
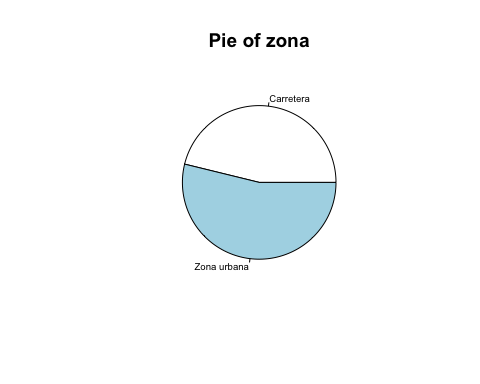
## [1] "Any" "zona"   
## [3] "dat" "via"   
## [5] "pk" "nomMun"   
## [7] "nomCom" "nomDem"   
## [9] "F\_MORTS" "F\_FERITS\_GREUS"   
## [11] "F\_FERITS\_LLEUS" "F\_VICTIMES"   
## [13] "F\_UNITATS\_IMPLICADES" "C\_VELOCITAT\_VIA"   
## [15] "D\_ACC\_AMB\_FUGA" "D\_BOIRA"   
## [17] "D\_CARACT\_ENTORN" "D\_CARRIL\_ESPECIAL"   
## [19] "D\_CIRCULACIO\_MESURES\_ESP" "D\_CLIMATOLOGIA"   
## [21] "D\_FUNC\_ESP\_VIA" "D\_GRAVETAT"   
## [23] "D\_INFLUIT\_BOIRA" "D\_INFLUIT\_CARACT\_ENTORN"   
## [25] "D\_INFLUIT\_CIRCULACIO" "D\_INFLUIT\_ESTAT\_CLIMA"   
## [27] "D\_INFLUIT\_INTEN\_VENT" "D\_INFLUIT\_LLUMINOSITAT"   
## [29] "D\_INFLUIT\_MESU\_ESP" "D\_INFLUIT\_OBJ\_CALCADA"   
## [31] "D\_INFLUIT\_SOLCS\_RASES" "D\_INFLUIT\_VISIBILITAT"   
## [33] "D\_INTER\_SECCIO" "D\_LIMIT\_VELOCITAT"   
## [35] "D\_LLUMINOSITAT" "D\_REGULACIO\_PRIORITAT"   
## [37] "D\_SENTITS\_VIA" "D\_SUBTIPUS\_ACCIDENT"   
## [39] "D\_SUBTIPUS\_TRAM" "D\_SUBZONA"   
## [41] "D\_SUPERFICIE" "D\_TIPUS\_VIA"   
## [43] "D\_TITULARITAT\_VIA" "D\_TRACAT\_ALTIMETRIC"   
## [45] "D\_VENT" "grupDiaLab"   
## [47] "hor" "grupHor"   
## [49] "tipAcc" "tipDia"

Basic descriptive analysis for numerical variables

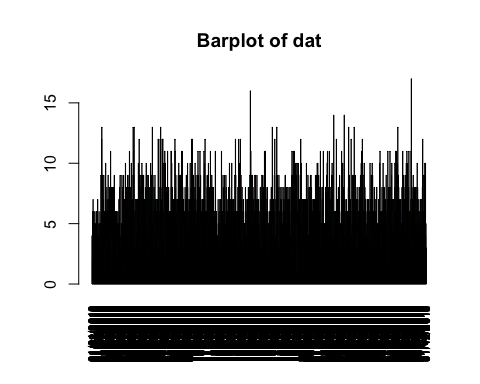
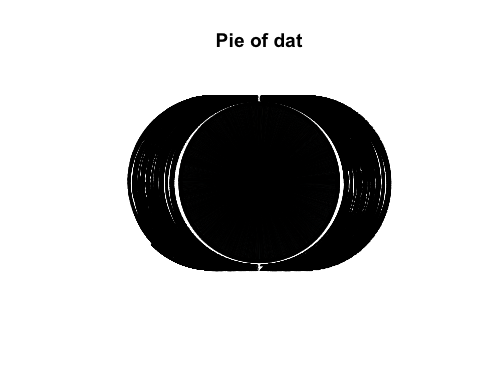
## [1] "variable 1 : Any"



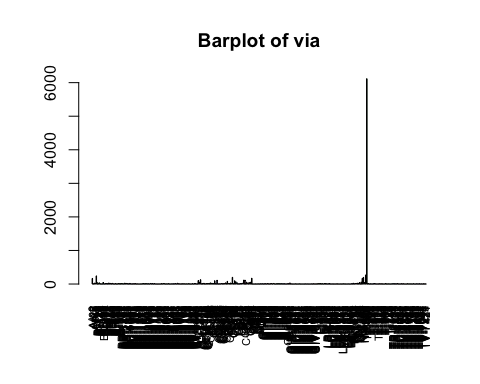
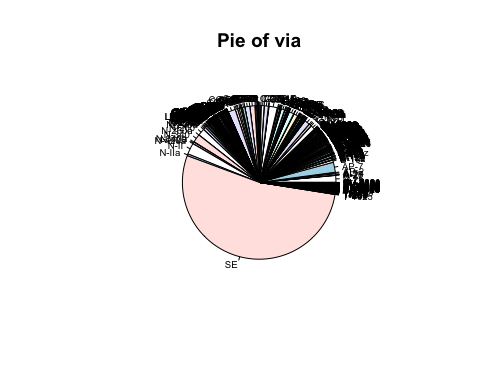
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 2010 2011 2012 2012 2014 2015   
## [1] "sd: 1.71200594078903"  
## [1] "vc: 0.000850692165845862"  
## [1] "variable 2 : zona"



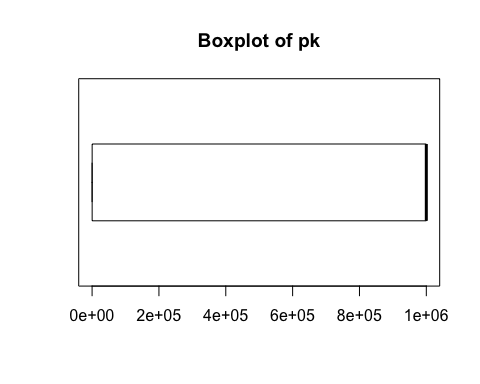
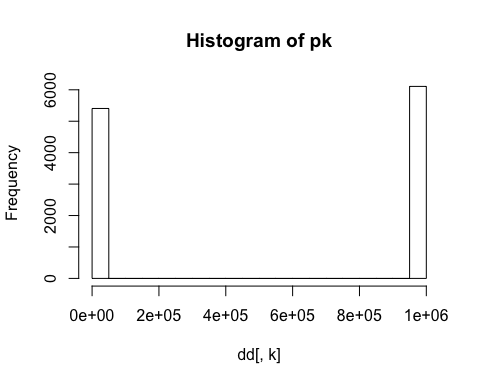
## [1] "Number of modalities: 2"  
## [1] "Frequency table"  
##   
## Carretera Zona urbana   
## 5316 6198   
## [1] "Relative frequency table (proportions)"  
##   
## Carretera Zona urbana   
## 0.4616988 0.5383012   
## [1] "Frequency table sorted"  
##   
## Zona urbana Carretera   
## 6198 5316   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Zona urbana Carretera   
## 0.5383012 0.4616988   
## [1] "variable 3 : dat"



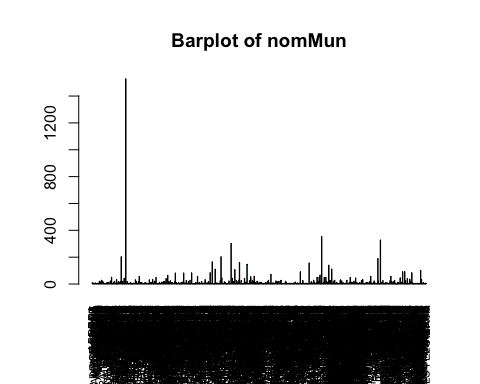
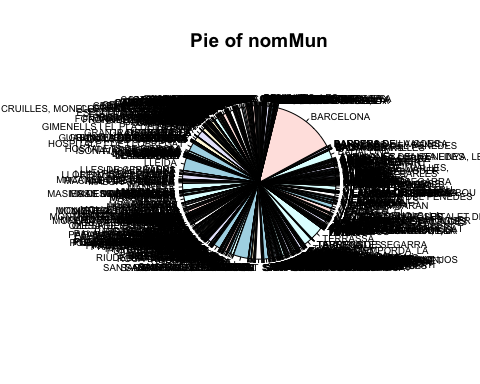
## [1] "Number of modalities: 2176"  
## [1] "Frequency table"  
##   
## 01/01/2010 01/01/2011 01/01/2012 01/01/2013 01/01/2014 01/01/2015   
## 4 4 2 6 4 5   
## 01/02/2010 01/02/2011 01/02/2012 01/02/2013 01/02/2014 01/02/2015   
## 7 5 6 6 4 3   
## 01/03/2010 01/03/2011 01/03/2012 01/03/2013 01/03/2014 01/03/2015   
## 6 5 4 5 5 5   
## 01/04/2010 01/04/2011 01/04/2012 01/04/2013 01/04/2014 01/04/2015   
## 6 5 5 2 3 3   
## 01/05/2010 01/05/2011 01/05/2012 01/05/2013 01/05/2014 01/05/2015   
## 1 4 4 4 6 3   
## 01/06/2010 01/06/2011 01/06/2012 01/06/2013 01/06/2014 01/06/2015   
## 3 1 4 1 4 1   
## 01/07/2010 01/07/2011 01/07/2012 01/07/2013 01/07/2014 01/07/2015   
## 7 5 1 4 4 1   
## 01/08/2010 01/08/2011 01/08/2012 01/08/2013 01/08/2014 01/08/2015   
## 4 4 5 6 3 1   
## 01/09/2010 01/09/2011 01/09/2012 01/09/2013 01/09/2014 01/09/2015   
## 1 5 4 5 4 3   
## 01/10/2010 01/10/2011 01/10/2012 01/10/2013 01/10/2014 01/10/2015   
## 2 3 5 9 4 6   
## 01/11/2010 01/11/2011 01/11/2012 01/11/2013 01/11/2014 01/11/2015   
## 5 6 12 13 7 3   
## 01/12/2010 01/12/2011 01/12/2012 01/12/2013 01/12/2014 01/12/2015   
## 4 9 4 8 3 5   
## 02/01/2010 02/01/2011 02/01/2012 02/01/2013 02/01/2014 02/01/2015   
## 5 5 7 4 9 2   
## 02/02/2010 02/02/2011 02/02/2012 02/02/2013 02/02/2014 02/02/2015   
## 1 5 5 6 5 3   
## 02/03/2010 02/03/2011 02/03/2012 02/03/2013 02/03/2014 02/03/2015   
## 2 2 2 4 10 3   
## 02/04/2010 02/04/2011 02/04/2012 02/04/2013 02/04/2014 02/04/2015   
## 2 6 4 6 3 2   
## 02/05/2010 02/05/2011 02/05/2012 02/05/2013 02/05/2014 02/05/2015   
## 8 7 1 3 4 3   
## 02/06/2010 02/06/2011 02/06/2012 02/06/2013 02/06/2014 02/06/2015   
## 6 2 9 7 3 6   
## 02/07/2010 02/07/2011 02/07/2012 02/07/2013 02/07/2014 02/07/2015   
## 6 7 5 3 5 3   
## 02/08/2010 02/08/2011 02/08/2012 02/08/2013 02/08/2014 02/08/2015   
## 8 4 3 4 5 4   
## 02/09/2010 02/09/2011 02/09/2012 02/09/2013 02/09/2014 02/09/2015   
## 11 4 7 1 4 7   
## 02/10/2010 02/10/2011 02/10/2012 02/10/2013 02/10/2014 02/10/2015   
## 7 8 4 4 1 3   
## 02/11/2010 02/11/2011 02/11/2012 02/11/2013 02/11/2014 02/11/2015   
## 8 1 4 4 4 4   
## 02/12/2010 02/12/2011 02/12/2012 02/12/2013 02/12/2014 02/12/2015   
## 6 6 8 2 3 7   
## 03/01/2010 03/01/2011 03/01/2012 03/01/2013 03/01/2014 03/01/2015   
## 9 4 6 6 3 3   
## 03/02/2010 03/02/2011 03/02/2012 03/02/2013 03/02/2014 03/02/2015   
## 6 3 4 6 2 5   
## 03/03/2010 03/03/2011 03/03/2012 03/03/2013 03/03/2014 03/03/2015   
## 6 3 6 3 2 3   
## 03/04/2010 03/04/2011 03/04/2012 03/04/2013 03/04/2014 03/04/2015   
## 3 2 5 5 5 6   
## 03/05/2010 03/05/2011 03/05/2012 03/05/2013 03/05/2014 03/05/2015   
## 4 2 3 5 5 2   
## 03/06/2010 03/06/2011 03/06/2012 03/06/2013 03/06/2014 03/06/2015   
## 5 7 7 6 6 8   
## 03/07/2010 03/07/2011 03/07/2012 03/07/2013 03/07/2014 03/07/2015   
## 3 4 9 1 3 2   
## 03/08/2010 03/08/2011 03/08/2012 03/08/2013 03/08/2014 03/08/2015   
## 1 2 4 2 5 4   
## 03/09/2010 03/09/2011 03/09/2012 03/09/2013 03/09/2014 03/09/2015   
## 5 5 9 3 2 5   
## 03/10/2010 03/10/2011 03/10/2012 03/10/2013 03/10/2014 03/10/2015   
## 7 8 7 7 5 6   
## 03/11/2010 03/11/2011 03/11/2012 03/11/2013 03/11/2014 03/11/2015   
## 2 9 3 2 1 7   
## 03/12/2010 03/12/2011 03/12/2012 03/12/2013 03/12/2014 03/12/2015   
## 5 7 4 2 3 6   
## 04/01/2010 04/01/2011 04/01/2012 04/01/2013 04/01/2014 04/01/2015   
## 5 10 4 2 3 3   
## 04/02/2010 04/02/2012 04/02/2013 04/02/2014 04/02/2015 04/03/2010   
## 8 4 5 4 4 2   
## 04/03/2011 04/03/2012 04/03/2013 04/03/2014 04/03/2015 04/04/2010   
## 4 8 4 9 4 8   
## 04/04/2011 04/04/2012 04/04/2013 04/04/2014 04/04/2015 04/05/2010   
## 6 5 5 8 4 3   
## 04/05/2011 04/05/2012 04/05/2013 04/05/2014 04/05/2015 04/06/2010   
## 9 5 6 11 5 7   
## 04/06/2011 04/06/2012 04/06/2013 04/06/2014 04/06/2015 04/07/2010   
## 6 3 5 7 8 5   
## 04/07/2011 04/07/2012 04/07/2013 04/07/2014 04/07/2015 04/08/2010   
## 7 5 5 10 4 5   
## 04/08/2011 04/08/2012 04/08/2013 04/08/2014 04/08/2015 04/09/2010   
## 6 4 4 5 4 5   
## 04/09/2011 04/09/2012 04/09/2013 04/09/2014 04/09/2015 04/10/2010   
## 7 3 9 13 5 3   
## 04/10/2011 04/10/2012 04/10/2013 04/10/2014 04/11/2010 04/11/2011   
## 11 9 6 13 5 6   
## 04/11/2012 04/11/2013 04/11/2014 04/11/2015 04/12/2010 04/12/2011   
## 5 5 6 6 2 3   
## 04/12/2012 04/12/2013 04/12/2014 04/12/2015 05/01/2010 05/01/2011   
## 6 4 7 6 3 7   
## 05/01/2012 05/01/2013 05/01/2014 05/01/2015 05/02/2010 05/02/2011   
## 6 2 4 6 6 4   
## 05/02/2012 05/02/2013 05/02/2014 05/02/2015 05/03/2010 05/03/2011   
## 4 4 7 3 4 6   
## 05/03/2012 05/03/2013 05/03/2014 05/03/2015 05/04/2010 05/04/2011   
## 2 10 6 8 3 1   
## 05/04/2012 05/04/2013 05/04/2014 05/04/2015 05/05/2010 05/05/2011   
## 12 9 6 2 5 4   
## 05/05/2012 05/05/2013 05/05/2014 05/05/2015 05/06/2010 05/06/2011   
## 6 5 3 8 2 9   
## 05/06/2012 05/06/2013 05/06/2014 05/06/2015 05/07/2010 05/07/2012   
## 7 3 9 5 6 8   
## 05/07/2013 05/07/2014 05/07/2015 05/08/2010 05/08/2011 05/08/2012   
## 10 6 2 9 1 7   
## 05/08/2013 05/08/2014 05/08/2015 05/09/2010 05/09/2011 05/09/2012   
## 4 2 5 5 9 9   
## 05/09/2013 05/09/2014 05/09/2015 05/10/2010 05/10/2011 05/10/2012   
## 7 4 5 1 2 6   
## 05/10/2013 05/10/2014 05/10/2015 05/11/2010 05/11/2011 05/11/2012   
## 7 6 3 5 6 8   
## 05/11/2013 05/11/2014 05/11/2015 05/12/2010 05/12/2011 05/12/2012   
## 5 2 4 6 10 9   
## 05/12/2013 05/12/2014 05/12/2015 06/01/2010 06/01/2011 06/01/2012   
## 2 4 7 6 5 4   
## 06/01/2013 06/01/2014 06/01/2015 06/02/2010 06/02/2011 06/02/2012   
## 8 8 4 9 2 9   
## 06/02/2013 06/02/2014 06/02/2015 06/03/2010 06/03/2011 06/03/2012   
## 4 3 6 8 8 4   
## 06/03/2013 06/03/2014 06/03/2015 06/04/2010 06/04/2011 06/04/2012   
## 3 5 6 7 8 7   
## 06/04/2013 06/04/2014 06/04/2015 06/05/2010 06/05/2011 06/05/2012   
## 3 2 5 10 3 2   
## 06/05/2013 06/05/2014 06/05/2015 06/06/2010 06/06/2011 06/06/2012   
## 9 7 9 5 7 5   
## 06/06/2013 06/06/2014 06/06/2015 06/07/2010 06/07/2011 06/07/2012   
## 3 2 13 8 3 8   
## 06/07/2013 06/07/2014 06/07/2015 06/08/2010 06/08/2011 06/08/2012   
## 9 5 5 5 6 6   
## 06/08/2013 06/08/2014 06/08/2015 06/09/2010 06/09/2012 06/09/2013   
## 4 7 8 6 3 6   
## 06/09/2014 06/09/2015 06/10/2010 06/10/2011 06/10/2012 06/10/2013   
## 7 9 2 4 4 7   
## 06/10/2014 06/10/2015 06/11/2010 06/11/2011 06/11/2012 06/11/2013   
## 6 5 6 5 6 4   
## 06/11/2014 06/11/2015 06/12/2010 06/12/2011 06/12/2012 06/12/2013   
## 6 7 6 4 6 7   
## 06/12/2014 06/12/2015 07/01/2010 07/01/2011 07/01/2012 07/01/2013   
## 4 4 5 4 12 3   
## 07/01/2014 07/01/2015 07/02/2010 07/02/2011 07/02/2012 07/02/2013   
## 3 6 12 4 3 6   
## 07/02/2014 07/02/2015 07/03/2010 07/03/2011 07/03/2012 07/03/2013   
## 3 3 5 8 4 7   
## 07/03/2014 07/03/2015 07/04/2010 07/04/2011 07/04/2012 07/04/2013   
## 5 8 13 5 5 5   
## 07/04/2014 07/04/2015 07/05/2010 07/05/2011 07/05/2012 07/05/2013   
## 5 7 6 2 4 8   
## 07/05/2014 07/05/2015 07/06/2010 07/06/2011 07/06/2012 07/06/2013   
## 12 6 12 6 12 5   
## 07/06/2014 07/06/2015 07/07/2010 07/07/2011 07/07/2012 07/07/2013   
## 4 4 6 4 3 10   
## 07/07/2014 07/07/2015 07/08/2010 07/08/2011 07/08/2012 07/08/2013   
## 2 5 10 4 6 11   
## 07/08/2014 07/08/2015 07/09/2010 07/09/2011 07/09/2012 07/09/2013   
## 7 2 2 10 1 7   
## 07/09/2014 07/09/2015 07/10/2010 07/10/2011 07/10/2012 07/10/2013   
## 4 5 6 7 8 6   
## 07/10/2014 07/10/2015 07/11/2010 07/11/2011 07/11/2012 07/11/2013   
## 5 5 4 6 6 11   
## 07/11/2014 07/11/2015 07/12/2010 07/12/2011 07/12/2012 07/12/2013   
## 8 4 3 3 4 7   
## 07/12/2014 07/12/2015 08/01/2010 08/01/2011 08/01/2012 08/01/2013   
## 8 5 3 4 3 6   
## 08/01/2014 08/01/2015 08/02/2010 08/02/2011 08/02/2012 08/02/2013   
## 1 3 3 6 5 4   
## 08/02/2014 08/02/2015 08/03/2010 08/03/2011 08/03/2012 08/03/2013   
## 5 6 3 6 11 8   
## 08/03/2014 08/03/2015 08/04/2010 08/04/2011 08/04/2012 08/04/2013   
## 11 4 10 5 7 5   
## 08/04/2014 08/04/2015 08/05/2010 08/05/2011 08/05/2012 08/05/2013   
## 8 6 5 5 4 4   
## 08/05/2014 08/05/2015 08/06/2010 08/06/2011 08/06/2012 08/06/2013   
## 7 3 3 4 4 2   
## 08/06/2014 08/06/2015 08/07/2010 08/07/2011 08/07/2012 08/07/2013   
## 5 5 3 7 3 12   
## 08/07/2014 08/07/2015 08/08/2010 08/08/2011 08/08/2012 08/08/2013   
## 11 8 6 8 2 9   
## 08/08/2014 08/08/2015 08/09/2010 08/09/2011 08/09/2012 08/09/2013   
## 6 7 2 5 5 3   
## 08/09/2014 08/09/2015 08/10/2010 08/10/2011 08/10/2012 08/10/2013   
## 6 5 6 4 7 2   
## 08/10/2014 08/10/2015 08/11/2010 08/11/2011 08/11/2012 08/11/2013   
## 3 4 2 9 9 6   
## 08/11/2014 08/11/2015 08/12/2010 08/12/2011 08/12/2012 08/12/2013   
## 10 6 1 9 2 4   
## 08/12/2014 08/12/2015 09/01/2010 09/01/2011 09/01/2012 09/01/2013   
## 7 3 3 4 9 6   
## 09/01/2014 09/01/2015 09/02/2010 09/02/2011 09/02/2012 09/02/2013   
## 6 9 3 5 1 7   
## 09/02/2014 09/02/2015 09/03/2010 09/03/2011 09/03/2012 09/03/2013   
## 11 3 6 9 2 11   
## 09/03/2014 09/03/2015 09/04/2010 09/04/2011 09/04/2012 09/04/2013   
## 5 1 8 3 3 3   
## 09/04/2014 09/04/2015 09/05/2010 09/05/2011 09/05/2012 09/05/2013   
## 7 3 6 5 1 3   
## 09/05/2014 09/05/2015 09/06/2010 09/06/2011 09/06/2012 09/06/2013   
## 3 4 6 4 3 8   
## 09/06/2014 09/06/2015 09/07/2010 09/07/2011 09/07/2012 09/07/2013   
## 3 7 6 2 6 6   
## 09/07/2014 09/07/2015 09/08/2010 09/08/2011 09/08/2012 09/08/2013   
## 3 9 8 9 3 2   
## 09/08/2014 09/08/2015 09/09/2010 09/09/2011 09/09/2012 09/09/2013   
## 4 6 7 10 8 6   
## 09/09/2014 09/09/2015 09/10/2010 09/10/2011 09/10/2012 09/10/2013   
## 1 5 5 4 4 6   
## 09/10/2014 09/10/2015 09/11/2010 09/11/2011 09/11/2012 09/11/2013   
## 7 4 4 7 6 5   
## 09/11/2014 09/11/2015 09/12/2010 09/12/2011 09/12/2012 09/12/2013   
## 3 4 10 7 3 2   
## 09/12/2014 09/12/2015 10/01/2010 10/01/2011 10/01/2012 10/01/2013   
## 6 5 8 7 3 12   
## 10/01/2014 10/01/2015 10/02/2010 10/02/2011 10/02/2012 10/02/2013   
## 6 1 6 5 12 6   
## 10/02/2014 10/02/2015 10/03/2010 10/03/2011 10/03/2012 10/03/2013   
## 2 5 5 7 5 9   
## 10/03/2014 10/03/2015 10/04/2010 10/04/2011 10/04/2012 10/04/2013   
## 9 2 6 4 1 7   
## 10/04/2014 10/04/2015 10/05/2010 10/05/2011 10/05/2012 10/05/2013   
## 6 3 7 8 10 5   
## 10/05/2014 10/05/2015 10/06/2010 10/06/2011 10/06/2012 10/06/2013   
## 8 7 7 5 9 6   
## 10/06/2014 10/06/2015 10/07/2010 10/07/2011 10/07/2012 10/07/2013   
## 5 2 5 4 2 5   
## 10/07/2014 10/07/2015 10/08/2010 10/08/2011 10/08/2012 10/08/2013   
## 7 4 3 9 4 11   
## 10/08/2014 10/08/2015 10/09/2010 10/09/2011 10/09/2012 10/09/2013   
## 5 3 9 3 2 4   
## 10/09/2014 10/09/2015 10/10/2010 10/10/2011 10/10/2012 10/10/2013   
## 5 7 4 6 8 4   
## 10/10/2014 10/10/2015 10/11/2010 10/11/2011 10/11/2012 10/11/2013   
## 11 4 5 8 9 5   
## 10/11/2014 10/11/2015 10/12/2010 10/12/2011 10/12/2012 10/12/2013   
## 4 7 2 3 6 4   
## 10/12/2014 10/12/2015 11/01/2010 11/01/2011 11/01/2012 11/01/2013   
## 5 5 4 5 7 2   
## 11/01/2014 11/01/2015 11/02/2010 11/02/2011 11/02/2012 11/02/2013   
## 4 3 6 4 7 4   
## 11/02/2014 11/02/2015 11/03/2010 11/03/2011 11/03/2012 11/03/2013   
## 3 5 11 3 9 3   
## 11/03/2014 11/03/2015 11/04/2010 11/04/2011 11/04/2012 11/04/2013   
## 10 7 4 12 1 6   
## 11/04/2014 11/04/2015 11/05/2010 11/05/2011 11/05/2012 11/05/2013   
## 3 5 2 4 6 6   
## 11/05/2014 11/05/2015 11/06/2010 11/06/2011 11/06/2012 11/06/2013   
## 6 4 5 1 8 9   
## 11/06/2014 11/06/2015 11/07/2010 11/07/2011 11/07/2012 11/07/2013   
## 9 7 6 7 6 7   
## 11/07/2014 11/07/2015 11/08/2010 11/08/2011 11/08/2012 11/08/2013   
## 9 10 8 4 8 1   
## 11/08/2014 11/08/2015 11/09/2010 11/09/2011 11/09/2012 11/09/2013   
## 5 8 8 4 4 4   
## 11/09/2014 11/09/2015 11/10/2010 11/10/2011 11/10/2012 11/10/2013   
## 6 3 11 4 7 4   
## 11/10/2014 11/10/2015 11/11/2010 11/11/2011 11/11/2012 11/11/2013   
## 6 8 6 5 3 9   
## 11/11/2014 11/11/2015 11/12/2010 11/12/2011 11/12/2012 11/12/2013   
## 5 4 8 2 4 6   
## 11/12/2014 11/12/2015 12/01/2010 12/01/2011 12/01/2012 12/01/2013   
## 4 6 6 8 5 5   
## 12/01/2014 12/01/2015 12/02/2010 12/02/2011 12/02/2012 12/02/2013   
## 1 2 4 5 1 6   
## 12/02/2014 12/02/2015 12/03/2010 12/03/2011 12/03/2012 12/03/2013   
## 6 2 2 3 11 7   
## 12/03/2014 12/03/2015 12/04/2010 12/04/2011 12/04/2012 12/04/2013   
## 6 3 4 3 4 6   
## 12/04/2014 12/04/2015 12/05/2010 12/05/2011 12/05/2012 12/05/2013   
## 1 5 1 4 4 3   
## 12/05/2014 12/05/2015 12/06/2010 12/06/2011 12/06/2012 12/06/2013   
## 2 2 3 4 7 3   
## 12/06/2014 12/06/2015 12/07/2010 12/07/2011 12/07/2012 12/07/2013   
## 4 5 3 2 6 4   
## 12/07/2014 12/07/2015 12/08/2010 12/08/2011 12/08/2012 12/08/2013   
## 3 1 3 1 7 7   
## 12/08/2014 12/08/2015 12/09/2010 12/09/2011 12/09/2012 12/09/2013   
## 5 5 5 3 7 5   
## 12/09/2014 12/09/2015 12/10/2010 12/10/2011 12/10/2012 12/10/2013   
## 4 3 11 3 4 5   
## 12/10/2014 12/10/2015 12/11/2010 12/11/2011 12/11/2012 12/11/2013   
## 6 6 5 2 2 3   
## 12/11/2014 12/11/2015 12/12/2010 12/12/2011 12/12/2012 12/12/2013   
## 9 4 8 5 2 7   
## 12/12/2014 12/12/2015 13/01/2010 13/01/2011 13/01/2012 13/01/2013   
## 6 4 5 5 9 3   
## 13/01/2014 13/01/2015 13/02/2010 13/02/2011 13/02/2012 13/02/2013   
## 5 6 3 5 5 4   
## 13/02/2014 13/02/2015 13/03/2010 13/03/2011 13/03/2012 13/03/2013   
## 3 9 5 8 4 6   
## 13/03/2014 13/03/2015 13/04/2010 13/04/2011 13/04/2012 13/04/2013   
## 6 2 7 5 3 6   
## 13/04/2014 13/04/2015 13/05/2010 13/05/2011 13/05/2012 13/05/2013   
## 6 4 4 2 7 4   
## 13/05/2014 13/05/2015 13/06/2010 13/06/2011 13/06/2012 13/06/2013   
## 8 8 2 2 5 5   
## 13/06/2014 13/06/2015 13/07/2010 13/07/2011 13/07/2012 13/07/2013   
## 10 8 6 5 2 3   
## 13/07/2014 13/07/2015 13/08/2010 13/08/2011 13/08/2012 13/08/2013   
## 7 7 6 7 4 5   
## 13/08/2014 13/08/2015 13/09/2010 13/09/2011 13/09/2012 13/09/2013   
## 6 3 7 10 1 4   
## 13/09/2014 13/09/2015 13/10/2010 13/10/2011 13/10/2012 13/10/2013   
## 5 4 3 4 7 6   
## 13/10/2014 13/10/2015 13/11/2010 13/11/2011 13/11/2012 13/11/2013   
## 7 7 4 5 6 5   
## 13/11/2014 13/11/2015 13/12/2010 13/12/2011 13/12/2012 13/12/2013   
## 6 1 4 6 3 9   
## 13/12/2014 13/12/2015 14/01/2010 14/01/2011 14/01/2012 14/01/2013   
## 4 5 7 12 3 9   
## 14/01/2014 14/01/2015 14/02/2010 14/02/2011 14/02/2012 14/02/2013   
## 4 4 5 6 3 4   
## 14/02/2014 14/02/2015 14/03/2010 14/03/2011 14/03/2012 14/03/2013   
## 6 5 5 6 6 5   
## 14/03/2014 14/03/2015 14/04/2010 14/04/2012 14/04/2013 14/04/2014   
## 6 8 3 2 8 7   
## 14/04/2015 14/05/2010 14/05/2011 14/05/2012 14/05/2013 14/05/2014   
## 12 3 5 2 8 10   
## 14/05/2015 14/06/2010 14/06/2011 14/06/2012 14/06/2013 14/06/2014   
## 4 2 6 4 5 12   
## 14/06/2015 14/07/2010 14/07/2011 14/07/2012 14/07/2013 14/07/2014   
## 9 8 4 9 7 2   
## 14/07/2015 14/08/2010 14/08/2011 14/08/2012 14/08/2013 14/08/2014   
## 7 4 7 5 8 3   
## 14/08/2015 14/09/2010 14/09/2011 14/09/2012 14/09/2013 14/09/2014   
## 2 4 3 6 4 3   
## 14/09/2015 14/10/2010 14/10/2011 14/10/2012 14/10/2013 14/10/2015   
## 3 7 6 5 3 5   
## 14/11/2010 14/11/2011 14/11/2012 14/11/2013 14/11/2014 14/11/2015   
## 5 5 1 4 3 2   
## 14/12/2010 14/12/2012 14/12/2013 14/12/2014 14/12/2015 15/01/2010   
## 5 5 8 4 2 7   
## 15/01/2011 15/01/2012 15/01/2013 15/01/2014 15/01/2015 15/02/2010   
## 6 4 4 2 2 3   
## 15/02/2011 15/02/2012 15/02/2013 15/02/2014 15/02/2015 15/03/2010   
## 7 2 4 3 7 3   
## 15/03/2011 15/03/2012 15/03/2013 15/03/2014 15/03/2015 15/04/2010   
## 4 4 5 8 6 5   
## 15/04/2011 15/04/2012 15/04/2013 15/04/2014 15/04/2015 15/05/2010   
## 7 3 6 6 3 5   
## 15/05/2011 15/05/2012 15/05/2013 15/05/2014 15/05/2015 15/06/2010   
## 8 9 4 7 16 4   
## 15/06/2011 15/06/2012 15/06/2013 15/06/2014 15/06/2015 15/07/2010   
## 5 11 9 6 9 4   
## 15/07/2011 15/07/2012 15/07/2013 15/07/2014 15/07/2015 15/08/2010   
## 8 5 9 5 2 4   
## 15/08/2011 15/08/2012 15/08/2013 15/08/2014 15/08/2015 15/09/2010   
## 9 8 7 8 5 5   
## 15/09/2011 15/09/2012 15/09/2013 15/09/2014 15/09/2015 15/10/2010   
## 3 7 7 5 5 5   
## 15/10/2011 15/10/2012 15/10/2013 15/10/2014 15/10/2015 15/11/2010   
## 2 4 6 9 5 5   
## 15/11/2011 15/11/2012 15/11/2013 15/11/2014 15/11/2015 15/12/2010   
## 6 5 9 5 5 5   
## 15/12/2011 15/12/2012 15/12/2013 15/12/2014 15/12/2015 16/01/2010   
## 4 7 5 4 7 9   
## 16/01/2011 16/01/2012 16/01/2013 16/01/2014 16/01/2015 16/02/2010   
## 7 6 6 3 5 4   
## 16/02/2011 16/02/2012 16/02/2013 16/02/2014 16/02/2015 16/03/2010   
## 7 6 6 2 7 3   
## 16/03/2011 16/03/2012 16/03/2013 16/03/2014 16/03/2015 16/04/2010   
## 1 4 4 3 3 4   
## 16/04/2011 16/04/2012 16/04/2013 16/04/2014 16/04/2015 16/05/2010   
## 6 5 6 8 8 7   
## 16/05/2011 16/05/2012 16/05/2013 16/05/2014 16/05/2015 16/06/2010   
## 7 8 3 3 7 7   
## 16/06/2011 16/06/2012 16/06/2013 16/06/2014 16/06/2015 16/07/2010   
## 2 9 5 7 5 6   
## 16/07/2011 16/07/2012 16/07/2013 16/07/2014 16/07/2015 16/08/2010   
## 9 8 7 3 8 6   
## 16/08/2011 16/08/2012 16/08/2013 16/08/2014 16/08/2015 16/09/2010   
## 8 7 5 3 9 5   
## 16/09/2011 16/09/2012 16/09/2013 16/09/2014 16/09/2015 16/10/2010   
## 11 2 3 5 2 5   
## 16/10/2011 16/10/2012 16/10/2013 16/10/2014 16/10/2015 16/11/2010   
## 11 3 8 8 7 4   
## 16/11/2011 16/11/2012 16/11/2013 16/11/2014 16/11/2015 16/12/2010   
## 6 5 6 2 2 4   
## 16/12/2011 16/12/2012 16/12/2013 16/12/2014 16/12/2015 17/01/2010   
## 6 8 4 4 5 1   
## 17/01/2011 17/01/2012 17/01/2013 17/01/2014 17/01/2015 17/02/2010   
## 2 3 5 2 4 5   
## 17/02/2011 17/02/2012 17/02/2013 17/02/2014 17/02/2015 17/03/2010   
## 6 1 2 2 6 6   
## 17/03/2011 17/03/2012 17/03/2013 17/03/2014 17/03/2015 17/04/2010   
## 5 7 1 6 3 6   
## 17/04/2011 17/04/2012 17/04/2013 17/04/2014 17/04/2015 17/05/2010   
## 5 4 8 5 8 8   
## 17/05/2011 17/05/2012 17/05/2013 17/05/2014 17/05/2015 17/06/2010   
## 1 4 3 13 7 9   
## 17/06/2011 17/06/2012 17/06/2013 17/06/2014 17/06/2015 17/07/2010   
## 6 5 4 6 7 7   
## 17/07/2011 17/07/2012 17/07/2013 17/07/2014 17/07/2015 17/08/2010   
## 6 4 3 6 5 2   
## 17/08/2011 17/08/2012 17/08/2013 17/08/2014 17/08/2015 17/09/2010   
## 6 12 2 3 2 4   
## 17/09/2011 17/09/2012 17/09/2013 17/09/2014 17/09/2015 17/10/2010   
## 2 4 4 7 7 9   
## 17/10/2011 17/10/2012 17/10/2013 17/10/2014 17/10/2015 17/11/2010   
## 5 3 13 7 4 7   
## 17/11/2011 17/11/2012 17/11/2013 17/11/2014 17/11/2015 17/12/2010   
## 9 3 6 5 7 8   
## 17/12/2011 17/12/2012 17/12/2013 17/12/2014 17/12/2015 18/01/2010   
## 2 5 5 5 9 3   
## 18/01/2011 18/01/2012 18/01/2013 18/01/2014 18/01/2015 18/02/2010   
## 2 1 6 3 4 8   
## 18/02/2011 18/02/2012 18/02/2013 18/02/2014 18/02/2015 18/03/2010   
## 3 6 3 5 7 6   
## 18/03/2011 18/03/2012 18/03/2013 18/03/2014 18/03/2015 18/04/2010   
## 8 7 2 4 2 3   
## 18/04/2011 18/04/2012 18/04/2013 18/04/2014 18/04/2015 18/05/2010   
## 2 5 4 5 4 2   
## 18/05/2011 18/05/2012 18/05/2013 18/05/2014 18/05/2015 18/06/2010   
## 8 6 5 4 2 4   
## 18/06/2011 18/06/2012 18/06/2013 18/06/2014 18/06/2015 18/07/2010   
## 7 8 5 4 6 5   
## 18/07/2011 18/07/2012 18/07/2013 18/07/2014 18/07/2015 18/08/2010   
## 2 7 6 9 9 5   
## 18/08/2011 18/08/2012 18/08/2013 18/08/2014 18/08/2015 18/09/2010   
## 2 1 7 6 8 3   
## 18/09/2011 18/09/2012 18/09/2013 18/09/2014 18/09/2015 18/10/2010   
## 7 5 7 4 7 5   
## 18/10/2011 18/10/2012 18/10/2013 18/10/2014 18/10/2015 18/11/2010   
## 5 7 8 6 5 3   
## 18/11/2011 18/11/2012 18/11/2013 18/11/2014 18/11/2015 18/12/2010   
## 7 4 7 7 8 4   
## 18/12/2011 18/12/2012 18/12/2013 18/12/2014 18/12/2015 19/01/2010   
## 2 7 5 2 4 8   
## 19/01/2011 19/01/2012 19/01/2013 19/01/2014 19/01/2015 19/02/2010   
## 1 4 1 4 4 4   
## 19/02/2011 19/02/2012 19/02/2013 19/02/2014 19/02/2015 19/03/2010   
## 6 2 7 9 5 11   
## 19/03/2011 19/03/2012 19/03/2013 19/03/2014 19/03/2015 19/04/2010   
## 9 9 6 5 4 3   
## 19/04/2011 19/04/2012 19/04/2013 19/04/2014 19/04/2015 19/05/2010   
## 7 11 2 2 4 5   
## 19/05/2011 19/05/2012 19/05/2013 19/05/2014 19/05/2015 19/06/2010   
## 10 8 4 11 5 3   
## 19/06/2011 19/06/2012 19/06/2013 19/06/2014 19/06/2015 19/07/2010   
## 5 3 3 3 10 9   
## 19/07/2011 19/07/2012 19/07/2013 19/07/2014 19/07/2015 19/08/2010   
## 6 4 10 5 9 6   
## 19/08/2011 19/08/2012 19/08/2013 19/08/2014 19/08/2015 19/09/2010   
## 5 5 1 1 4 5   
## 19/09/2011 19/09/2012 19/09/2013 19/09/2014 19/09/2015 19/10/2010   
## 6 10 5 4 7 10   
## 19/10/2011 19/10/2012 19/10/2013 19/10/2014 19/10/2015 19/11/2010   
## 6 9 3 1 1 7   
## 19/11/2011 19/11/2012 19/11/2013 19/11/2014 19/11/2015 19/12/2010   
## 6 3 3 4 7 5   
## 19/12/2011 19/12/2012 19/12/2013 19/12/2014 19/12/2015 20/01/2010   
## 7 3 12 8 5 10   
## 20/01/2011 20/01/2012 20/01/2013 20/01/2014 20/01/2015 20/02/2010   
## 4 4 3 5 5 5   
## 20/02/2011 20/02/2012 20/02/2013 20/02/2014 20/02/2015 20/03/2010   
## 4 3 7 4 7 6   
## 20/03/2011 20/03/2012 20/03/2013 20/03/2014 20/03/2015 20/04/2010   
## 3 4 4 7 5 3   
## 20/04/2011 20/04/2012 20/04/2013 20/04/2014 20/04/2015 20/05/2010   
## 6 7 5 5 3 5   
## 20/05/2011 20/05/2012 20/05/2013 20/05/2014 20/05/2015 20/06/2010   
## 7 6 3 7 2 5   
## 20/06/2011 20/06/2012 20/06/2013 20/06/2014 20/06/2015 20/07/2010   
## 5 7 3 10 7 8   
## 20/07/2011 20/07/2012 20/07/2013 20/07/2014 20/07/2015 20/08/2010   
## 2 5 5 6 7 2   
## 20/08/2011 20/08/2012 20/08/2013 20/08/2014 20/08/2015 20/09/2010   
## 3 9 3 4 4 3   
## 20/09/2011 20/09/2012 20/09/2013 20/09/2014 20/09/2015 20/10/2010   
## 4 4 8 8 3 6   
## 20/10/2011 20/10/2012 20/10/2013 20/10/2014 20/10/2015 20/11/2010   
## 3 5 4 7 6 9   
## 20/11/2012 20/11/2013 20/11/2014 20/11/2015 20/12/2010 20/12/2011   
## 2 5 4 9 7 4   
## 20/12/2012 20/12/2013 20/12/2014 20/12/2015 21/01/2010 21/01/2011   
## 8 6 5 6 7 6   
## 21/01/2012 21/01/2013 21/01/2014 21/01/2015 21/02/2010 21/02/2011   
## 4 4 3 3 5 6   
## 21/02/2012 21/02/2013 21/02/2014 21/02/2015 21/03/2010 21/03/2011   
## 7 3 6 4 4 7   
## 21/03/2012 21/03/2013 21/03/2014 21/03/2015 21/04/2010 21/04/2011   
## 5 6 5 7 3 6   
## 21/04/2012 21/04/2013 21/04/2015 21/05/2010 21/05/2011 21/05/2012   
## 6 7 9 6 5 4   
## 21/05/2013 21/05/2014 21/05/2015 21/06/2010 21/06/2011 21/06/2012   
## 4 4 5 4 9 9   
## 21/06/2013 21/06/2014 21/06/2015 21/07/2010 21/07/2011 21/07/2012   
## 6 10 8 9 3 10   
## 21/07/2013 21/07/2014 21/07/2015 21/08/2010 21/08/2011 21/08/2012   
## 1 4 4 5 5 9   
## 21/08/2013 21/08/2014 21/08/2015 21/09/2010 21/09/2011 21/09/2012   
## 2 4 5 6 4 6   
## 21/09/2013 21/09/2014 21/09/2015 21/10/2010 21/10/2011 21/10/2012   
## 8 6 6 2 11 1   
## 21/10/2013 21/10/2014 21/10/2015 21/11/2010 21/11/2011 21/11/2012   
## 6 7 5 3 5 2   
## 21/11/2013 21/11/2014 21/11/2015 21/12/2010 21/12/2011 21/12/2012   
## 5 5 8 5 4 5   
## 21/12/2013 21/12/2014 21/12/2015 22/01/2010 22/01/2011 22/01/2012   
## 7 6 8 6 5 11   
## 22/01/2013 22/01/2014 22/01/2015 22/02/2010 22/02/2011 22/02/2012   
## 4 4 2 3 1 3   
## 22/02/2013 22/02/2014 22/02/2015 22/03/2010 22/03/2011 22/03/2012   
## 5 4 3 3 3 2   
## 22/03/2013 22/03/2014 22/03/2015 22/04/2010 22/04/2011 22/04/2012   
## 5 8 8 5 3 5   
## 22/04/2013 22/04/2014 22/04/2015 22/05/2010 22/05/2011 22/05/2012   
## 3 1 2 9 4 6   
## 22/05/2013 22/05/2014 22/05/2015 22/06/2010 22/06/2011 22/06/2012   
## 10 6 11 6 6 6   
## 22/06/2013 22/06/2014 22/06/2015 22/07/2010 22/07/2011 22/07/2012   
## 6 8 7 3 5 7   
## 22/07/2013 22/07/2014 22/07/2015 22/08/2010 22/08/2011 22/08/2012   
## 4 8 11 3 4 5   
## 22/08/2013 22/08/2014 22/08/2015 22/09/2010 22/09/2011 22/09/2012   
## 3 5 4 4 4 7   
## 22/09/2013 22/09/2014 22/09/2015 22/10/2010 22/10/2011 22/10/2012   
## 8 5 5 3 3 8   
## 22/10/2013 22/10/2014 22/10/2015 22/11/2010 22/11/2011 22/11/2012   
## 9 4 10 9 8 5   
## 22/11/2013 22/11/2014 22/11/2015 22/12/2010 22/12/2011 22/12/2012   
## 7 6 5 4 4 3   
## 22/12/2013 22/12/2014 22/12/2015 23/01/2010 23/01/2011 23/01/2012   
## 3 14 6 3 1 6   
## 23/01/2013 23/01/2014 23/01/2015 23/02/2010 23/02/2011 23/02/2012   
## 4 4 6 4 4 5   
## 23/02/2013 23/02/2014 23/02/2015 23/03/2010 23/03/2011 23/03/2012   
## 5 6 3 4 6 4   
## 23/03/2013 23/03/2014 23/03/2015 23/04/2010 23/04/2011 23/04/2012   
## 12 1 4 7 2 5   
## 23/04/2013 23/04/2014 23/04/2015 23/05/2010 23/05/2011 23/05/2012   
## 7 7 7 6 2 7   
## 23/05/2013 23/05/2014 23/05/2015 23/06/2010 23/06/2011 23/06/2012   
## 4 8 4 5 4 5   
## 23/06/2013 23/06/2014 23/06/2015 23/07/2010 23/07/2011 23/07/2012   
## 4 3 5 9 6 2   
## 23/07/2013 23/07/2014 23/07/2015 23/08/2011 23/08/2012 23/08/2013   
## 5 3 4 2 5 4   
## 23/08/2014 23/08/2015 23/09/2010 23/09/2011 23/09/2012 23/09/2013   
## 4 2 4 3 11 8   
## 23/09/2014 23/09/2015 23/10/2010 23/10/2011 23/10/2012 23/10/2013   
## 4 7 10 2 4 7   
## 23/10/2014 23/10/2015 23/11/2010 23/11/2011 23/11/2012 23/11/2013   
## 10 3 7 8 6 5   
## 23/11/2014 23/11/2015 23/12/2010 23/12/2011 23/12/2012 23/12/2013   
## 5 4 5 14 2 7   
## 23/12/2014 23/12/2015 24/01/2010 24/01/2011 24/01/2012 24/01/2013   
## 6 5 5 4 5 3   
## 24/01/2014 24/01/2015 24/02/2010 24/02/2011 24/02/2012 24/02/2013   
## 2 3 6 7 7 1   
## 24/02/2015 24/03/2010 24/03/2011 24/03/2012 24/03/2013 24/03/2014   
## 5 5 3 6 2 4   
## 24/03/2015 24/04/2010 24/04/2011 24/04/2012 24/04/2013 24/04/2014   
## 6 3 4 4 5 2   
## 24/04/2015 24/05/2010 24/05/2011 24/05/2012 24/05/2013 24/05/2014   
## 8 9 13 3 9 7   
## 24/05/2015 24/06/2010 24/06/2011 24/06/2012 24/06/2013 24/06/2014   
## 7 9 6 6 5 4   
## 24/06/2015 24/07/2010 24/07/2011 24/07/2012 24/07/2013 24/07/2014   
## 5 7 3 3 2 5   
## 24/07/2015 24/08/2010 24/08/2011 24/08/2012 24/08/2013 24/08/2014   
## 12 4 2 1 3 4   
## 24/08/2015 24/09/2010 24/09/2011 24/09/2012 24/09/2013 24/09/2014   
## 3 6 9 2 3 4   
## 24/09/2015 24/10/2010 24/10/2011 24/10/2012 24/10/2013 24/10/2014   
## 9 4 8 5 7 9   
## 24/10/2015 24/11/2010 24/11/2011 24/11/2012 24/11/2013 24/11/2014   
## 5 7 13 5 6 6   
## 24/11/2015 24/12/2010 24/12/2011 24/12/2012 24/12/2013 24/12/2014   
## 2 4 3 5 9 6   
## 24/12/2015 25/01/2010 25/01/2011 25/01/2012 25/01/2013 25/01/2014   
## 3 8 4 4 6 7   
## 25/01/2015 25/02/2010 25/02/2011 25/02/2012 25/02/2013 25/02/2014   
## 5 6 4 3 3 7   
## 25/02/2015 25/03/2010 25/03/2011 25/03/2012 25/03/2013 25/03/2014   
## 3 4 8 1 5 6   
## 25/03/2015 25/04/2010 25/04/2011 25/04/2012 25/04/2013 25/04/2014   
## 6 5 1 3 7 6   
## 25/04/2015 25/05/2010 25/05/2011 25/05/2012 25/05/2013 25/05/2014   
## 4 8 6 4 7 6   
## 25/05/2015 25/06/2010 25/06/2011 25/06/2012 25/06/2013 25/06/2014   
## 5 9 4 4 5 8   
## 25/06/2015 25/07/2010 25/07/2011 25/07/2012 25/07/2013 25/07/2014   
## 10 10 3 11 10 7   
## 25/07/2015 25/08/2010 25/08/2011 25/08/2012 25/08/2013 25/08/2014   
## 6 12 6 8 3 6   
## 25/08/2015 25/09/2010 25/09/2011 25/09/2012 25/09/2013 25/09/2014   
## 6 4 3 6 2 9   
## 25/09/2015 25/10/2010 25/10/2011 25/10/2012 25/10/2013 25/10/2014   
## 6 10 4 3 5 2   
## 25/10/2015 25/11/2010 25/11/2011 25/11/2012 25/11/2013 25/11/2014   
## 8 7 6 6 1 5   
## 25/11/2015 25/12/2010 25/12/2011 25/12/2012 25/12/2013 25/12/2014   
## 7 2 3 1 3 3   
## 25/12/2015 26/01/2010 26/01/2011 26/01/2012 26/01/2013 26/01/2014   
## 4 5 6 4 6 6   
## 26/01/2015 26/02/2010 26/02/2011 26/02/2012 26/02/2013 26/02/2014   
## 7 6 3 2 4 7   
## 26/02/2015 26/03/2010 26/03/2011 26/03/2012 26/03/2013 26/03/2014   
## 7 6 6 6 3 4   
## 26/03/2015 26/04/2010 26/04/2011 26/04/2012 26/04/2013 26/04/2014   
## 4 5 4 10 2 7   
## 26/04/2015 26/05/2010 26/05/2011 26/05/2012 26/05/2013 26/05/2014   
## 5 2 6 7 3 9   
## 26/05/2015 26/06/2010 26/06/2011 26/06/2012 26/06/2013 26/06/2014   
## 9 8 8 4 7 10   
## 26/06/2015 26/07/2010 26/07/2011 26/07/2012 26/07/2013 26/07/2014   
## 4 7 9 8 6 3   
## 26/07/2015 26/08/2010 26/08/2011 26/08/2012 26/08/2013 26/08/2014   
## 6 5 4 2 2 5   
## 26/08/2015 26/09/2010 26/09/2011 26/09/2012 26/09/2013 26/09/2014   
## 4 7 8 5 5 4   
## 26/09/2015 26/10/2010 26/10/2011 26/10/2012 26/10/2013 26/10/2014   
## 6 5 4 6 3 7   
## 26/10/2015 26/11/2010 26/11/2011 26/11/2012 26/11/2013 26/11/2014   
## 5 5 2 7 5 8   
## 26/11/2015 26/12/2010 26/12/2011 26/12/2012 26/12/2013 26/12/2014   
## 3 3 2 2 5 2   
## 26/12/2015 27/01/2010 27/01/2011 27/01/2012 27/01/2013 27/01/2014   
## 3 4 5 3 4 5   
## 27/01/2015 27/02/2010 27/02/2011 27/02/2012 27/02/2013 27/02/2014   
## 7 3 3 3 2 5   
## 27/02/2015 27/03/2010 27/03/2011 27/03/2012 27/03/2013 27/03/2014   
## 10 6 11 6 6 4   
## 27/03/2015 27/04/2010 27/04/2011 27/04/2012 27/04/2013 27/04/2014   
## 4 5 4 5 2 3   
## 27/04/2015 27/05/2010 27/05/2011 27/05/2012 27/05/2013 27/05/2014   
## 3 6 3 8 3 1   
## 27/05/2015 27/06/2010 27/06/2011 27/06/2012 27/06/2013 27/06/2014   
## 5 6 3 5 10 2   
## 27/06/2015 27/07/2010 27/07/2011 27/07/2012 27/07/2013 27/07/2014   
## 5 8 8 6 1 5   
## 27/07/2015 27/08/2010 27/08/2011 27/08/2012 27/08/2013 27/08/2014   
## 5 8 7 3 4 7   
## 27/08/2015 27/09/2010 27/09/2011 27/09/2012 27/09/2013 27/09/2014   
## 7 3 7 6 4 6   
## 27/09/2015 27/10/2010 27/10/2011 27/10/2012 27/10/2013 27/10/2014   
## 9 6 4 4 4 6   
## 27/10/2015 27/11/2010 27/11/2011 27/11/2012 27/11/2013 27/11/2014   
## 5 5 5 7 4 11   
## 27/11/2015 27/12/2010 27/12/2011 27/12/2012 27/12/2013 27/12/2014   
## 5 4 2 1 8 4   
## 27/12/2015 28/01/2010 28/01/2011 28/01/2012 28/01/2013 28/01/2014   
## 7 2 8 8 5 6   
## 28/01/2015 28/02/2010 28/02/2011 28/02/2012 28/02/2013 28/02/2014   
## 6 11 5 7 2 4   
## 28/02/2015 28/03/2010 28/03/2011 28/03/2012 28/03/2013 28/03/2014   
## 5 8 5 4 4 9   
## 28/03/2015 28/04/2010 28/04/2011 28/04/2012 28/04/2013 28/04/2014   
## 4 10 3 6 3 5   
## 28/04/2015 28/05/2010 28/05/2011 28/05/2012 28/05/2013 28/05/2014   
## 3 7 6 5 4 4   
## 28/05/2015 28/06/2010 28/06/2011 28/06/2012 28/06/2013 28/06/2014   
## 7 7 6 7 4 5   
## 28/06/2015 28/07/2010 28/07/2011 28/07/2012 28/07/2013 28/07/2014   
## 5 8 6 10 1 3   
## 28/07/2015 28/08/2010 28/08/2011 28/08/2012 28/08/2013 28/08/2014   
## 6 6 4 11 2 5   
## 28/08/2015 28/09/2010 28/09/2011 28/09/2012 28/09/2013 28/09/2014   
## 11 5 7 5 2 8   
## 28/09/2015 28/10/2010 28/10/2011 28/10/2012 28/10/2013 28/10/2014   
## 4 7 10 1 13 3   
## 28/10/2015 28/11/2010 28/11/2011 28/11/2012 28/11/2013 28/11/2015   
## 7 4 9 3 8 4   
## 28/12/2010 28/12/2012 28/12/2013 28/12/2014 28/12/2015 29/01/2010   
## 2 7 2 1 4 2   
## 29/01/2011 29/01/2012 29/01/2013 29/01/2014 29/01/2015 29/02/2012   
## 3 7 7 7 5 3   
## 29/03/2010 29/03/2011 29/03/2012 29/03/2013 29/03/2014 29/03/2015   
## 7 3 5 4 1 2   
## 29/04/2010 29/04/2011 29/04/2012 29/04/2013 29/04/2014 29/04/2015   
## 5 8 4 6 2 4   
## 29/05/2010 29/05/2011 29/05/2012 29/05/2013 29/05/2014 29/05/2015   
## 11 4 6 2 1 9   
## 29/06/2010 29/06/2011 29/06/2012 29/06/2013 29/06/2014 29/06/2015   
## 5 6 6 6 3 7   
## 29/07/2010 29/07/2011 29/07/2012 29/07/2013 29/07/2014 29/07/2015   
## 4 5 6 8 9 4   
## 29/08/2010 29/08/2011 29/08/2012 29/08/2013 29/08/2014 29/08/2015   
## 7 5 6 2 4 10   
## 29/09/2010 29/09/2011 29/09/2012 29/09/2013 29/09/2014 29/09/2015   
## 3 10 9 11 4 4   
## 29/10/2010 29/10/2011 29/10/2012 29/10/2013 29/10/2014 29/10/2015   
## 8 9 10 4 6 4   
## 29/11/2010 29/11/2011 29/11/2012 29/11/2013 29/11/2014 29/11/2015   
## 6 6 5 8 11 4   
## 29/12/2010 29/12/2011 29/12/2012 29/12/2013 29/12/2014 29/12/2015   
## 3 4 6 4 4 4   
## 30/01/2010 30/01/2011 30/01/2012 30/01/2013 30/01/2014 30/01/2015   
## 6 3 6 3 5 7   
## 30/03/2010 30/03/2011 30/03/2012 30/03/2013 30/04/2010 30/04/2011   
## 11 5 17 2 7 2   
## 30/04/2012 30/04/2013 30/04/2014 30/04/2015 30/05/2010 30/05/2011   
## 7 6 3 2 4 7   
## 30/05/2012 30/05/2013 30/05/2014 30/05/2015 30/06/2010 30/06/2011   
## 3 8 9 8 1 3   
## 30/06/2012 30/06/2013 30/06/2014 30/06/2015 30/07/2010 30/07/2011   
## 3 7 6 8 7 5   
## 30/07/2012 30/07/2013 30/07/2014 30/07/2015 30/08/2010 30/08/2011   
## 8 3 4 6 3 5   
## 30/08/2012 30/08/2013 30/08/2014 30/08/2015 30/09/2010 30/09/2011   
## 8 7 7 5 5 3   
## 30/09/2012 30/09/2013 30/09/2014 30/09/2015 30/10/2010 30/10/2011   
## 4 5 8 5 10 3   
## 30/10/2012 30/10/2013 30/10/2014 30/10/2015 30/11/2010 30/11/2011   
## 5 8 7 6 6 6   
## 30/11/2012 30/11/2013 30/11/2014 30/11/2015 30/12/2010 30/12/2011   
## 3 5 2 7 5 3   
## 30/12/2012 30/12/2013 30/12/2014 30/12/2015 31/01/2010 31/01/2011   
## 5 4 2 6 4 3   
## 31/01/2012 31/01/2013 31/01/2014 31/01/2015 31/03/2010 31/03/2011   
## 2 5 7 6 5 4   
## 31/03/2012 31/03/2013 31/03/2014 31/03/2015 31/05/2010 31/05/2011   
## 7 1 4 4 5 4   
## 31/05/2012 31/05/2013 31/05/2014 31/05/2015 31/07/2010 31/07/2011   
## 3 6 8 5 12 3   
## 31/07/2012 31/07/2013 31/07/2014 31/07/2015 31/08/2010 31/08/2011   
## 6 9 1 3 6 6   
## 31/08/2012 31/08/2013 31/08/2014 31/08/2015 31/10/2010 31/10/2011   
## 6 6 4 9 4 8   
## 31/10/2012 31/10/2013 31/10/2014 31/10/2015 31/12/2010 31/12/2011   
## 10 6 5 7 10 4   
## 31/12/2012 31/12/2013 31/12/2014 31/12/2015   
## 2 5 1 3   
## [1] "Relative frequency table (proportions)"  
##   
## 01/01/2010 01/01/2011 01/01/2012 01/01/2013 01/01/2014   
## 3.474032e-04 3.474032e-04 1.737016e-04 5.211047e-04 3.474032e-04   
## 01/01/2015 01/02/2010 01/02/2011 01/02/2012 01/02/2013   
## 4.342540e-04 6.079555e-04 4.342540e-04 5.211047e-04 5.211047e-04   
## 01/02/2014 01/02/2015 01/03/2010 01/03/2011 01/03/2012   
## 3.474032e-04 2.605524e-04 5.211047e-04 4.342540e-04 3.474032e-04   
## 01/03/2013 01/03/2014 01/03/2015 01/04/2010 01/04/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 5.211047e-04 4.342540e-04   
## 01/04/2012 01/04/2013 01/04/2014 01/04/2015 01/05/2010   
## 4.342540e-04 1.737016e-04 2.605524e-04 2.605524e-04 8.685079e-05   
## 01/05/2011 01/05/2012 01/05/2013 01/05/2014 01/05/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 5.211047e-04 2.605524e-04   
## 01/06/2010 01/06/2011 01/06/2012 01/06/2013 01/06/2014   
## 2.605524e-04 8.685079e-05 3.474032e-04 8.685079e-05 3.474032e-04   
## 01/06/2015 01/07/2010 01/07/2011 01/07/2012 01/07/2013   
## 8.685079e-05 6.079555e-04 4.342540e-04 8.685079e-05 3.474032e-04   
## 01/07/2014 01/07/2015 01/08/2010 01/08/2011 01/08/2012   
## 3.474032e-04 8.685079e-05 3.474032e-04 3.474032e-04 4.342540e-04   
## 01/08/2013 01/08/2014 01/08/2015 01/09/2010 01/09/2011   
## 5.211047e-04 2.605524e-04 8.685079e-05 8.685079e-05 4.342540e-04   
## 01/09/2012 01/09/2013 01/09/2014 01/09/2015 01/10/2010   
## 3.474032e-04 4.342540e-04 3.474032e-04 2.605524e-04 1.737016e-04   
## 01/10/2011 01/10/2012 01/10/2013 01/10/2014 01/10/2015   
## 2.605524e-04 4.342540e-04 7.816571e-04 3.474032e-04 5.211047e-04   
## 01/11/2010 01/11/2011 01/11/2012 01/11/2013 01/11/2014   
## 4.342540e-04 5.211047e-04 1.042209e-03 1.129060e-03 6.079555e-04   
## 01/11/2015 01/12/2010 01/12/2011 01/12/2012 01/12/2013   
## 2.605524e-04 3.474032e-04 7.816571e-04 3.474032e-04 6.948063e-04   
## 01/12/2014 01/12/2015 02/01/2010 02/01/2011 02/01/2012   
## 2.605524e-04 4.342540e-04 4.342540e-04 4.342540e-04 6.079555e-04   
## 02/01/2013 02/01/2014 02/01/2015 02/02/2010 02/02/2011   
## 3.474032e-04 7.816571e-04 1.737016e-04 8.685079e-05 4.342540e-04   
## 02/02/2012 02/02/2013 02/02/2014 02/02/2015 02/03/2010   
## 4.342540e-04 5.211047e-04 4.342540e-04 2.605524e-04 1.737016e-04   
## 02/03/2011 02/03/2012 02/03/2013 02/03/2014 02/03/2015   
## 1.737016e-04 1.737016e-04 3.474032e-04 8.685079e-04 2.605524e-04   
## 02/04/2010 02/04/2011 02/04/2012 02/04/2013 02/04/2014   
## 1.737016e-04 5.211047e-04 3.474032e-04 5.211047e-04 2.605524e-04   
## 02/04/2015 02/05/2010 02/05/2011 02/05/2012 02/05/2013   
## 1.737016e-04 6.948063e-04 6.079555e-04 8.685079e-05 2.605524e-04   
## 02/05/2014 02/05/2015 02/06/2010 02/06/2011 02/06/2012   
## 3.474032e-04 2.605524e-04 5.211047e-04 1.737016e-04 7.816571e-04   
## 02/06/2013 02/06/2014 02/06/2015 02/07/2010 02/07/2011   
## 6.079555e-04 2.605524e-04 5.211047e-04 5.211047e-04 6.079555e-04   
## 02/07/2012 02/07/2013 02/07/2014 02/07/2015 02/08/2010   
## 4.342540e-04 2.605524e-04 4.342540e-04 2.605524e-04 6.948063e-04   
## 02/08/2011 02/08/2012 02/08/2013 02/08/2014 02/08/2015   
## 3.474032e-04 2.605524e-04 3.474032e-04 4.342540e-04 3.474032e-04   
## 02/09/2010 02/09/2011 02/09/2012 02/09/2013 02/09/2014   
## 9.553587e-04 3.474032e-04 6.079555e-04 8.685079e-05 3.474032e-04   
## 02/09/2015 02/10/2010 02/10/2011 02/10/2012 02/10/2013   
## 6.079555e-04 6.079555e-04 6.948063e-04 3.474032e-04 3.474032e-04   
## 02/10/2014 02/10/2015 02/11/2010 02/11/2011 02/11/2012   
## 8.685079e-05 2.605524e-04 6.948063e-04 8.685079e-05 3.474032e-04   
## 02/11/2013 02/11/2014 02/11/2015 02/12/2010 02/12/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 5.211047e-04 5.211047e-04   
## 02/12/2012 02/12/2013 02/12/2014 02/12/2015 03/01/2010   
## 6.948063e-04 1.737016e-04 2.605524e-04 6.079555e-04 7.816571e-04   
## 03/01/2011 03/01/2012 03/01/2013 03/01/2014 03/01/2015   
## 3.474032e-04 5.211047e-04 5.211047e-04 2.605524e-04 2.605524e-04   
## 03/02/2010 03/02/2011 03/02/2012 03/02/2013 03/02/2014   
## 5.211047e-04 2.605524e-04 3.474032e-04 5.211047e-04 1.737016e-04   
## 03/02/2015 03/03/2010 03/03/2011 03/03/2012 03/03/2013   
## 4.342540e-04 5.211047e-04 2.605524e-04 5.211047e-04 2.605524e-04   
## 03/03/2014 03/03/2015 03/04/2010 03/04/2011 03/04/2012   
## 1.737016e-04 2.605524e-04 2.605524e-04 1.737016e-04 4.342540e-04   
## 03/04/2013 03/04/2014 03/04/2015 03/05/2010 03/05/2011   
## 4.342540e-04 4.342540e-04 5.211047e-04 3.474032e-04 1.737016e-04   
## 03/05/2012 03/05/2013 03/05/2014 03/05/2015 03/06/2010   
## 2.605524e-04 4.342540e-04 4.342540e-04 1.737016e-04 4.342540e-04   
## 03/06/2011 03/06/2012 03/06/2013 03/06/2014 03/06/2015   
## 6.079555e-04 6.079555e-04 5.211047e-04 5.211047e-04 6.948063e-04   
## 03/07/2010 03/07/2011 03/07/2012 03/07/2013 03/07/2014   
## 2.605524e-04 3.474032e-04 7.816571e-04 8.685079e-05 2.605524e-04   
## 03/07/2015 03/08/2010 03/08/2011 03/08/2012 03/08/2013   
## 1.737016e-04 8.685079e-05 1.737016e-04 3.474032e-04 1.737016e-04   
## 03/08/2014 03/08/2015 03/09/2010 03/09/2011 03/09/2012   
## 4.342540e-04 3.474032e-04 4.342540e-04 4.342540e-04 7.816571e-04   
## 03/09/2013 03/09/2014 03/09/2015 03/10/2010 03/10/2011   
## 2.605524e-04 1.737016e-04 4.342540e-04 6.079555e-04 6.948063e-04   
## 03/10/2012 03/10/2013 03/10/2014 03/10/2015 03/11/2010   
## 6.079555e-04 6.079555e-04 4.342540e-04 5.211047e-04 1.737016e-04   
## 03/11/2011 03/11/2012 03/11/2013 03/11/2014 03/11/2015   
## 7.816571e-04 2.605524e-04 1.737016e-04 8.685079e-05 6.079555e-04   
## 03/12/2010 03/12/2011 03/12/2012 03/12/2013 03/12/2014   
## 4.342540e-04 6.079555e-04 3.474032e-04 1.737016e-04 2.605524e-04   
## 03/12/2015 04/01/2010 04/01/2011 04/01/2012 04/01/2013   
## 5.211047e-04 4.342540e-04 8.685079e-04 3.474032e-04 1.737016e-04   
## 04/01/2014 04/01/2015 04/02/2010 04/02/2012 04/02/2013   
## 2.605524e-04 2.605524e-04 6.948063e-04 3.474032e-04 4.342540e-04   
## 04/02/2014 04/02/2015 04/03/2010 04/03/2011 04/03/2012   
## 3.474032e-04 3.474032e-04 1.737016e-04 3.474032e-04 6.948063e-04   
## 04/03/2013 04/03/2014 04/03/2015 04/04/2010 04/04/2011   
## 3.474032e-04 7.816571e-04 3.474032e-04 6.948063e-04 5.211047e-04   
## 04/04/2012 04/04/2013 04/04/2014 04/04/2015 04/05/2010   
## 4.342540e-04 4.342540e-04 6.948063e-04 3.474032e-04 2.605524e-04   
## 04/05/2011 04/05/2012 04/05/2013 04/05/2014 04/05/2015   
## 7.816571e-04 4.342540e-04 5.211047e-04 9.553587e-04 4.342540e-04   
## 04/06/2010 04/06/2011 04/06/2012 04/06/2013 04/06/2014   
## 6.079555e-04 5.211047e-04 2.605524e-04 4.342540e-04 6.079555e-04   
## 04/06/2015 04/07/2010 04/07/2011 04/07/2012 04/07/2013   
## 6.948063e-04 4.342540e-04 6.079555e-04 4.342540e-04 4.342540e-04   
## 04/07/2014 04/07/2015 04/08/2010 04/08/2011 04/08/2012   
## 8.685079e-04 3.474032e-04 4.342540e-04 5.211047e-04 3.474032e-04   
## 04/08/2013 04/08/2014 04/08/2015 04/09/2010 04/09/2011   
## 3.474032e-04 4.342540e-04 3.474032e-04 4.342540e-04 6.079555e-04   
## 04/09/2012 04/09/2013 04/09/2014 04/09/2015 04/10/2010   
## 2.605524e-04 7.816571e-04 1.129060e-03 4.342540e-04 2.605524e-04   
## 04/10/2011 04/10/2012 04/10/2013 04/10/2014 04/11/2010   
## 9.553587e-04 7.816571e-04 5.211047e-04 1.129060e-03 4.342540e-04   
## 04/11/2011 04/11/2012 04/11/2013 04/11/2014 04/11/2015   
## 5.211047e-04 4.342540e-04 4.342540e-04 5.211047e-04 5.211047e-04   
## 04/12/2010 04/12/2011 04/12/2012 04/12/2013 04/12/2014   
## 1.737016e-04 2.605524e-04 5.211047e-04 3.474032e-04 6.079555e-04   
## 04/12/2015 05/01/2010 05/01/2011 05/01/2012 05/01/2013   
## 5.211047e-04 2.605524e-04 6.079555e-04 5.211047e-04 1.737016e-04   
## 05/01/2014 05/01/2015 05/02/2010 05/02/2011 05/02/2012   
## 3.474032e-04 5.211047e-04 5.211047e-04 3.474032e-04 3.474032e-04   
## 05/02/2013 05/02/2014 05/02/2015 05/03/2010 05/03/2011   
## 3.474032e-04 6.079555e-04 2.605524e-04 3.474032e-04 5.211047e-04   
## 05/03/2012 05/03/2013 05/03/2014 05/03/2015 05/04/2010   
## 1.737016e-04 8.685079e-04 5.211047e-04 6.948063e-04 2.605524e-04   
## 05/04/2011 05/04/2012 05/04/2013 05/04/2014 05/04/2015   
## 8.685079e-05 1.042209e-03 7.816571e-04 5.211047e-04 1.737016e-04   
## 05/05/2010 05/05/2011 05/05/2012 05/05/2013 05/05/2014   
## 4.342540e-04 3.474032e-04 5.211047e-04 4.342540e-04 2.605524e-04   
## 05/05/2015 05/06/2010 05/06/2011 05/06/2012 05/06/2013   
## 6.948063e-04 1.737016e-04 7.816571e-04 6.079555e-04 2.605524e-04   
## 05/06/2014 05/06/2015 05/07/2010 05/07/2012 05/07/2013   
## 7.816571e-04 4.342540e-04 5.211047e-04 6.948063e-04 8.685079e-04   
## 05/07/2014 05/07/2015 05/08/2010 05/08/2011 05/08/2012   
## 5.211047e-04 1.737016e-04 7.816571e-04 8.685079e-05 6.079555e-04   
## 05/08/2013 05/08/2014 05/08/2015 05/09/2010 05/09/2011   
## 3.474032e-04 1.737016e-04 4.342540e-04 4.342540e-04 7.816571e-04   
## 05/09/2012 05/09/2013 05/09/2014 05/09/2015 05/10/2010   
## 7.816571e-04 6.079555e-04 3.474032e-04 4.342540e-04 8.685079e-05   
## 05/10/2011 05/10/2012 05/10/2013 05/10/2014 05/10/2015   
## 1.737016e-04 5.211047e-04 6.079555e-04 5.211047e-04 2.605524e-04   
## 05/11/2010 05/11/2011 05/11/2012 05/11/2013 05/11/2014   
## 4.342540e-04 5.211047e-04 6.948063e-04 4.342540e-04 1.737016e-04   
## 05/11/2015 05/12/2010 05/12/2011 05/12/2012 05/12/2013   
## 3.474032e-04 5.211047e-04 8.685079e-04 7.816571e-04 1.737016e-04   
## 05/12/2014 05/12/2015 06/01/2010 06/01/2011 06/01/2012   
## 3.474032e-04 6.079555e-04 5.211047e-04 4.342540e-04 3.474032e-04   
## 06/01/2013 06/01/2014 06/01/2015 06/02/2010 06/02/2011   
## 6.948063e-04 6.948063e-04 3.474032e-04 7.816571e-04 1.737016e-04   
## 06/02/2012 06/02/2013 06/02/2014 06/02/2015 06/03/2010   
## 7.816571e-04 3.474032e-04 2.605524e-04 5.211047e-04 6.948063e-04   
## 06/03/2011 06/03/2012 06/03/2013 06/03/2014 06/03/2015   
## 6.948063e-04 3.474032e-04 2.605524e-04 4.342540e-04 5.211047e-04   
## 06/04/2010 06/04/2011 06/04/2012 06/04/2013 06/04/2014   
## 6.079555e-04 6.948063e-04 6.079555e-04 2.605524e-04 1.737016e-04   
## 06/04/2015 06/05/2010 06/05/2011 06/05/2012 06/05/2013   
## 4.342540e-04 8.685079e-04 2.605524e-04 1.737016e-04 7.816571e-04   
## 06/05/2014 06/05/2015 06/06/2010 06/06/2011 06/06/2012   
## 6.079555e-04 7.816571e-04 4.342540e-04 6.079555e-04 4.342540e-04   
## 06/06/2013 06/06/2014 06/06/2015 06/07/2010 06/07/2011   
## 2.605524e-04 1.737016e-04 1.129060e-03 6.948063e-04 2.605524e-04   
## 06/07/2012 06/07/2013 06/07/2014 06/07/2015 06/08/2010   
## 6.948063e-04 7.816571e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 06/08/2011 06/08/2012 06/08/2013 06/08/2014 06/08/2015   
## 5.211047e-04 5.211047e-04 3.474032e-04 6.079555e-04 6.948063e-04   
## 06/09/2010 06/09/2012 06/09/2013 06/09/2014 06/09/2015   
## 5.211047e-04 2.605524e-04 5.211047e-04 6.079555e-04 7.816571e-04   
## 06/10/2010 06/10/2011 06/10/2012 06/10/2013 06/10/2014   
## 1.737016e-04 3.474032e-04 3.474032e-04 6.079555e-04 5.211047e-04   
## 06/10/2015 06/11/2010 06/11/2011 06/11/2012 06/11/2013   
## 4.342540e-04 5.211047e-04 4.342540e-04 5.211047e-04 3.474032e-04   
## 06/11/2014 06/11/2015 06/12/2010 06/12/2011 06/12/2012   
## 5.211047e-04 6.079555e-04 5.211047e-04 3.474032e-04 5.211047e-04   
## 06/12/2013 06/12/2014 06/12/2015 07/01/2010 07/01/2011   
## 6.079555e-04 3.474032e-04 3.474032e-04 4.342540e-04 3.474032e-04   
## 07/01/2012 07/01/2013 07/01/2014 07/01/2015 07/02/2010   
## 1.042209e-03 2.605524e-04 2.605524e-04 5.211047e-04 1.042209e-03   
## 07/02/2011 07/02/2012 07/02/2013 07/02/2014 07/02/2015   
## 3.474032e-04 2.605524e-04 5.211047e-04 2.605524e-04 2.605524e-04   
## 07/03/2010 07/03/2011 07/03/2012 07/03/2013 07/03/2014   
## 4.342540e-04 6.948063e-04 3.474032e-04 6.079555e-04 4.342540e-04   
## 07/03/2015 07/04/2010 07/04/2011 07/04/2012 07/04/2013   
## 6.948063e-04 1.129060e-03 4.342540e-04 4.342540e-04 4.342540e-04   
## 07/04/2014 07/04/2015 07/05/2010 07/05/2011 07/05/2012   
## 4.342540e-04 6.079555e-04 5.211047e-04 1.737016e-04 3.474032e-04   
## 07/05/2013 07/05/2014 07/05/2015 07/06/2010 07/06/2011   
## 6.948063e-04 1.042209e-03 5.211047e-04 1.042209e-03 5.211047e-04   
## 07/06/2012 07/06/2013 07/06/2014 07/06/2015 07/07/2010   
## 1.042209e-03 4.342540e-04 3.474032e-04 3.474032e-04 5.211047e-04   
## 07/07/2011 07/07/2012 07/07/2013 07/07/2014 07/07/2015   
## 3.474032e-04 2.605524e-04 8.685079e-04 1.737016e-04 4.342540e-04   
## 07/08/2010 07/08/2011 07/08/2012 07/08/2013 07/08/2014   
## 8.685079e-04 3.474032e-04 5.211047e-04 9.553587e-04 6.079555e-04   
## 07/08/2015 07/09/2010 07/09/2011 07/09/2012 07/09/2013   
## 1.737016e-04 1.737016e-04 8.685079e-04 8.685079e-05 6.079555e-04   
## 07/09/2014 07/09/2015 07/10/2010 07/10/2011 07/10/2012   
## 3.474032e-04 4.342540e-04 5.211047e-04 6.079555e-04 6.948063e-04   
## 07/10/2013 07/10/2014 07/10/2015 07/11/2010 07/11/2011   
## 5.211047e-04 4.342540e-04 4.342540e-04 3.474032e-04 5.211047e-04   
## 07/11/2012 07/11/2013 07/11/2014 07/11/2015 07/12/2010   
## 5.211047e-04 9.553587e-04 6.948063e-04 3.474032e-04 2.605524e-04   
## 07/12/2011 07/12/2012 07/12/2013 07/12/2014 07/12/2015   
## 2.605524e-04 3.474032e-04 6.079555e-04 6.948063e-04 4.342540e-04   
## 08/01/2010 08/01/2011 08/01/2012 08/01/2013 08/01/2014   
## 2.605524e-04 3.474032e-04 2.605524e-04 5.211047e-04 8.685079e-05   
## 08/01/2015 08/02/2010 08/02/2011 08/02/2012 08/02/2013   
## 2.605524e-04 2.605524e-04 5.211047e-04 4.342540e-04 3.474032e-04   
## 08/02/2014 08/02/2015 08/03/2010 08/03/2011 08/03/2012   
## 4.342540e-04 5.211047e-04 2.605524e-04 5.211047e-04 9.553587e-04   
## 08/03/2013 08/03/2014 08/03/2015 08/04/2010 08/04/2011   
## 6.948063e-04 9.553587e-04 3.474032e-04 8.685079e-04 4.342540e-04   
## 08/04/2012 08/04/2013 08/04/2014 08/04/2015 08/05/2010   
## 6.079555e-04 4.342540e-04 6.948063e-04 5.211047e-04 4.342540e-04   
## 08/05/2011 08/05/2012 08/05/2013 08/05/2014 08/05/2015   
## 4.342540e-04 3.474032e-04 3.474032e-04 6.079555e-04 2.605524e-04   
## 08/06/2010 08/06/2011 08/06/2012 08/06/2013 08/06/2014   
## 2.605524e-04 3.474032e-04 3.474032e-04 1.737016e-04 4.342540e-04   
## 08/06/2015 08/07/2010 08/07/2011 08/07/2012 08/07/2013   
## 4.342540e-04 2.605524e-04 6.079555e-04 2.605524e-04 1.042209e-03   
## 08/07/2014 08/07/2015 08/08/2010 08/08/2011 08/08/2012   
## 9.553587e-04 6.948063e-04 5.211047e-04 6.948063e-04 1.737016e-04   
## 08/08/2013 08/08/2014 08/08/2015 08/09/2010 08/09/2011   
## 7.816571e-04 5.211047e-04 6.079555e-04 1.737016e-04 4.342540e-04   
## 08/09/2012 08/09/2013 08/09/2014 08/09/2015 08/10/2010   
## 4.342540e-04 2.605524e-04 5.211047e-04 4.342540e-04 5.211047e-04   
## 08/10/2011 08/10/2012 08/10/2013 08/10/2014 08/10/2015   
## 3.474032e-04 6.079555e-04 1.737016e-04 2.605524e-04 3.474032e-04   
## 08/11/2010 08/11/2011 08/11/2012 08/11/2013 08/11/2014   
## 1.737016e-04 7.816571e-04 7.816571e-04 5.211047e-04 8.685079e-04   
## 08/11/2015 08/12/2010 08/12/2011 08/12/2012 08/12/2013   
## 5.211047e-04 8.685079e-05 7.816571e-04 1.737016e-04 3.474032e-04   
## 08/12/2014 08/12/2015 09/01/2010 09/01/2011 09/01/2012   
## 6.079555e-04 2.605524e-04 2.605524e-04 3.474032e-04 7.816571e-04   
## 09/01/2013 09/01/2014 09/01/2015 09/02/2010 09/02/2011   
## 5.211047e-04 5.211047e-04 7.816571e-04 2.605524e-04 4.342540e-04   
## 09/02/2012 09/02/2013 09/02/2014 09/02/2015 09/03/2010   
## 8.685079e-05 6.079555e-04 9.553587e-04 2.605524e-04 5.211047e-04   
## 09/03/2011 09/03/2012 09/03/2013 09/03/2014 09/03/2015   
## 7.816571e-04 1.737016e-04 9.553587e-04 4.342540e-04 8.685079e-05   
## 09/04/2010 09/04/2011 09/04/2012 09/04/2013 09/04/2014   
## 6.948063e-04 2.605524e-04 2.605524e-04 2.605524e-04 6.079555e-04   
## 09/04/2015 09/05/2010 09/05/2011 09/05/2012 09/05/2013   
## 2.605524e-04 5.211047e-04 4.342540e-04 8.685079e-05 2.605524e-04   
## 09/05/2014 09/05/2015 09/06/2010 09/06/2011 09/06/2012   
## 2.605524e-04 3.474032e-04 5.211047e-04 3.474032e-04 2.605524e-04   
## 09/06/2013 09/06/2014 09/06/2015 09/07/2010 09/07/2011   
## 6.948063e-04 2.605524e-04 6.079555e-04 5.211047e-04 1.737016e-04   
## 09/07/2012 09/07/2013 09/07/2014 09/07/2015 09/08/2010   
## 5.211047e-04 5.211047e-04 2.605524e-04 7.816571e-04 6.948063e-04   
## 09/08/2011 09/08/2012 09/08/2013 09/08/2014 09/08/2015   
## 7.816571e-04 2.605524e-04 1.737016e-04 3.474032e-04 5.211047e-04   
## 09/09/2010 09/09/2011 09/09/2012 09/09/2013 09/09/2014   
## 6.079555e-04 8.685079e-04 6.948063e-04 5.211047e-04 8.685079e-05   
## 09/09/2015 09/10/2010 09/10/2011 09/10/2012 09/10/2013   
## 4.342540e-04 4.342540e-04 3.474032e-04 3.474032e-04 5.211047e-04   
## 09/10/2014 09/10/2015 09/11/2010 09/11/2011 09/11/2012   
## 6.079555e-04 3.474032e-04 3.474032e-04 6.079555e-04 5.211047e-04   
## 09/11/2013 09/11/2014 09/11/2015 09/12/2010 09/12/2011   
## 4.342540e-04 2.605524e-04 3.474032e-04 8.685079e-04 6.079555e-04   
## 09/12/2012 09/12/2013 09/12/2014 09/12/2015 10/01/2010   
## 2.605524e-04 1.737016e-04 5.211047e-04 4.342540e-04 6.948063e-04   
## 10/01/2011 10/01/2012 10/01/2013 10/01/2014 10/01/2015   
## 6.079555e-04 2.605524e-04 1.042209e-03 5.211047e-04 8.685079e-05   
## 10/02/2010 10/02/2011 10/02/2012 10/02/2013 10/02/2014   
## 5.211047e-04 4.342540e-04 1.042209e-03 5.211047e-04 1.737016e-04   
## 10/02/2015 10/03/2010 10/03/2011 10/03/2012 10/03/2013   
## 4.342540e-04 4.342540e-04 6.079555e-04 4.342540e-04 7.816571e-04   
## 10/03/2014 10/03/2015 10/04/2010 10/04/2011 10/04/2012   
## 7.816571e-04 1.737016e-04 5.211047e-04 3.474032e-04 8.685079e-05   
## 10/04/2013 10/04/2014 10/04/2015 10/05/2010 10/05/2011   
## 6.079555e-04 5.211047e-04 2.605524e-04 6.079555e-04 6.948063e-04   
## 10/05/2012 10/05/2013 10/05/2014 10/05/2015 10/06/2010   
## 8.685079e-04 4.342540e-04 6.948063e-04 6.079555e-04 6.079555e-04   
## 10/06/2011 10/06/2012 10/06/2013 10/06/2014 10/06/2015   
## 4.342540e-04 7.816571e-04 5.211047e-04 4.342540e-04 1.737016e-04   
## 10/07/2010 10/07/2011 10/07/2012 10/07/2013 10/07/2014   
## 4.342540e-04 3.474032e-04 1.737016e-04 4.342540e-04 6.079555e-04   
## 10/07/2015 10/08/2010 10/08/2011 10/08/2012 10/08/2013   
## 3.474032e-04 2.605524e-04 7.816571e-04 3.474032e-04 9.553587e-04   
## 10/08/2014 10/08/2015 10/09/2010 10/09/2011 10/09/2012   
## 4.342540e-04 2.605524e-04 7.816571e-04 2.605524e-04 1.737016e-04   
## 10/09/2013 10/09/2014 10/09/2015 10/10/2010 10/10/2011   
## 3.474032e-04 4.342540e-04 6.079555e-04 3.474032e-04 5.211047e-04   
## 10/10/2012 10/10/2013 10/10/2014 10/10/2015 10/11/2010   
## 6.948063e-04 3.474032e-04 9.553587e-04 3.474032e-04 4.342540e-04   
## 10/11/2011 10/11/2012 10/11/2013 10/11/2014 10/11/2015   
## 6.948063e-04 7.816571e-04 4.342540e-04 3.474032e-04 6.079555e-04   
## 10/12/2010 10/12/2011 10/12/2012 10/12/2013 10/12/2014   
## 1.737016e-04 2.605524e-04 5.211047e-04 3.474032e-04 4.342540e-04   
## 10/12/2015 11/01/2010 11/01/2011 11/01/2012 11/01/2013   
## 4.342540e-04 3.474032e-04 4.342540e-04 6.079555e-04 1.737016e-04   
## 11/01/2014 11/01/2015 11/02/2010 11/02/2011 11/02/2012   
## 3.474032e-04 2.605524e-04 5.211047e-04 3.474032e-04 6.079555e-04   
## 11/02/2013 11/02/2014 11/02/2015 11/03/2010 11/03/2011   
## 3.474032e-04 2.605524e-04 4.342540e-04 9.553587e-04 2.605524e-04   
## 11/03/2012 11/03/2013 11/03/2014 11/03/2015 11/04/2010   
## 7.816571e-04 2.605524e-04 8.685079e-04 6.079555e-04 3.474032e-04   
## 11/04/2011 11/04/2012 11/04/2013 11/04/2014 11/04/2015   
## 1.042209e-03 8.685079e-05 5.211047e-04 2.605524e-04 4.342540e-04   
## 11/05/2010 11/05/2011 11/05/2012 11/05/2013 11/05/2014   
## 1.737016e-04 3.474032e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 11/05/2015 11/06/2010 11/06/2011 11/06/2012 11/06/2013   
## 3.474032e-04 4.342540e-04 8.685079e-05 6.948063e-04 7.816571e-04   
## 11/06/2014 11/06/2015 11/07/2010 11/07/2011 11/07/2012   
## 7.816571e-04 6.079555e-04 5.211047e-04 6.079555e-04 5.211047e-04   
## 11/07/2013 11/07/2014 11/07/2015 11/08/2010 11/08/2011   
## 6.079555e-04 7.816571e-04 8.685079e-04 6.948063e-04 3.474032e-04   
## 11/08/2012 11/08/2013 11/08/2014 11/08/2015 11/09/2010   
## 6.948063e-04 8.685079e-05 4.342540e-04 6.948063e-04 6.948063e-04   
## 11/09/2011 11/09/2012 11/09/2013 11/09/2014 11/09/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 5.211047e-04 2.605524e-04   
## 11/10/2010 11/10/2011 11/10/2012 11/10/2013 11/10/2014   
## 9.553587e-04 3.474032e-04 6.079555e-04 3.474032e-04 5.211047e-04   
## 11/10/2015 11/11/2010 11/11/2011 11/11/2012 11/11/2013   
## 6.948063e-04 5.211047e-04 4.342540e-04 2.605524e-04 7.816571e-04   
## 11/11/2014 11/11/2015 11/12/2010 11/12/2011 11/12/2012   
## 4.342540e-04 3.474032e-04 6.948063e-04 1.737016e-04 3.474032e-04   
## 11/12/2013 11/12/2014 11/12/2015 12/01/2010 12/01/2011   
## 5.211047e-04 3.474032e-04 5.211047e-04 5.211047e-04 6.948063e-04   
## 12/01/2012 12/01/2013 12/01/2014 12/01/2015 12/02/2010   
## 4.342540e-04 4.342540e-04 8.685079e-05 1.737016e-04 3.474032e-04   
## 12/02/2011 12/02/2012 12/02/2013 12/02/2014 12/02/2015   
## 4.342540e-04 8.685079e-05 5.211047e-04 5.211047e-04 1.737016e-04   
## 12/03/2010 12/03/2011 12/03/2012 12/03/2013 12/03/2014   
## 1.737016e-04 2.605524e-04 9.553587e-04 6.079555e-04 5.211047e-04   
## 12/03/2015 12/04/2010 12/04/2011 12/04/2012 12/04/2013   
## 2.605524e-04 3.474032e-04 2.605524e-04 3.474032e-04 5.211047e-04   
## 12/04/2014 12/04/2015 12/05/2010 12/05/2011 12/05/2012   
## 8.685079e-05 4.342540e-04 8.685079e-05 3.474032e-04 3.474032e-04   
## 12/05/2013 12/05/2014 12/05/2015 12/06/2010 12/06/2011   
## 2.605524e-04 1.737016e-04 1.737016e-04 2.605524e-04 3.474032e-04   
## 12/06/2012 12/06/2013 12/06/2014 12/06/2015 12/07/2010   
## 6.079555e-04 2.605524e-04 3.474032e-04 4.342540e-04 2.605524e-04   
## 12/07/2011 12/07/2012 12/07/2013 12/07/2014 12/07/2015   
## 1.737016e-04 5.211047e-04 3.474032e-04 2.605524e-04 8.685079e-05   
## 12/08/2010 12/08/2011 12/08/2012 12/08/2013 12/08/2014   
## 2.605524e-04 8.685079e-05 6.079555e-04 6.079555e-04 4.342540e-04   
## 12/08/2015 12/09/2010 12/09/2011 12/09/2012 12/09/2013   
## 4.342540e-04 4.342540e-04 2.605524e-04 6.079555e-04 4.342540e-04   
## 12/09/2014 12/09/2015 12/10/2010 12/10/2011 12/10/2012   
## 3.474032e-04 2.605524e-04 9.553587e-04 2.605524e-04 3.474032e-04   
## 12/10/2013 12/10/2014 12/10/2015 12/11/2010 12/11/2011   
## 4.342540e-04 5.211047e-04 5.211047e-04 4.342540e-04 1.737016e-04   
## 12/11/2012 12/11/2013 12/11/2014 12/11/2015 12/12/2010   
## 1.737016e-04 2.605524e-04 7.816571e-04 3.474032e-04 6.948063e-04   
## 12/12/2011 12/12/2012 12/12/2013 12/12/2014 12/12/2015   
## 4.342540e-04 1.737016e-04 6.079555e-04 5.211047e-04 3.474032e-04   
## 13/01/2010 13/01/2011 13/01/2012 13/01/2013 13/01/2014   
## 4.342540e-04 4.342540e-04 7.816571e-04 2.605524e-04 4.342540e-04   
## 13/01/2015 13/02/2010 13/02/2011 13/02/2012 13/02/2013   
## 5.211047e-04 2.605524e-04 4.342540e-04 4.342540e-04 3.474032e-04   
## 13/02/2014 13/02/2015 13/03/2010 13/03/2011 13/03/2012   
## 2.605524e-04 7.816571e-04 4.342540e-04 6.948063e-04 3.474032e-04   
## 13/03/2013 13/03/2014 13/03/2015 13/04/2010 13/04/2011   
## 5.211047e-04 5.211047e-04 1.737016e-04 6.079555e-04 4.342540e-04   
## 13/04/2012 13/04/2013 13/04/2014 13/04/2015 13/05/2010   
## 2.605524e-04 5.211047e-04 5.211047e-04 3.474032e-04 3.474032e-04   
## 13/05/2011 13/05/2012 13/05/2013 13/05/2014 13/05/2015   
## 1.737016e-04 6.079555e-04 3.474032e-04 6.948063e-04 6.948063e-04   
## 13/06/2010 13/06/2011 13/06/2012 13/06/2013 13/06/2014   
## 1.737016e-04 1.737016e-04 4.342540e-04 4.342540e-04 8.685079e-04   
## 13/06/2015 13/07/2010 13/07/2011 13/07/2012 13/07/2013   
## 6.948063e-04 5.211047e-04 4.342540e-04 1.737016e-04 2.605524e-04   
## 13/07/2014 13/07/2015 13/08/2010 13/08/2011 13/08/2012   
## 6.079555e-04 6.079555e-04 5.211047e-04 6.079555e-04 3.474032e-04   
## 13/08/2013 13/08/2014 13/08/2015 13/09/2010 13/09/2011   
## 4.342540e-04 5.211047e-04 2.605524e-04 6.079555e-04 8.685079e-04   
## 13/09/2012 13/09/2013 13/09/2014 13/09/2015 13/10/2010   
## 8.685079e-05 3.474032e-04 4.342540e-04 3.474032e-04 2.605524e-04   
## 13/10/2011 13/10/2012 13/10/2013 13/10/2014 13/10/2015   
## 3.474032e-04 6.079555e-04 5.211047e-04 6.079555e-04 6.079555e-04   
## 13/11/2010 13/11/2011 13/11/2012 13/11/2013 13/11/2014   
## 3.474032e-04 4.342540e-04 5.211047e-04 4.342540e-04 5.211047e-04   
## 13/11/2015 13/12/2010 13/12/2011 13/12/2012 13/12/2013   
## 8.685079e-05 3.474032e-04 5.211047e-04 2.605524e-04 7.816571e-04   
## 13/12/2014 13/12/2015 14/01/2010 14/01/2011 14/01/2012   
## 3.474032e-04 4.342540e-04 6.079555e-04 1.042209e-03 2.605524e-04   
## 14/01/2013 14/01/2014 14/01/2015 14/02/2010 14/02/2011   
## 7.816571e-04 3.474032e-04 3.474032e-04 4.342540e-04 5.211047e-04   
## 14/02/2012 14/02/2013 14/02/2014 14/02/2015 14/03/2010   
## 2.605524e-04 3.474032e-04 5.211047e-04 4.342540e-04 4.342540e-04   
## 14/03/2011 14/03/2012 14/03/2013 14/03/2014 14/03/2015   
## 5.211047e-04 5.211047e-04 4.342540e-04 5.211047e-04 6.948063e-04   
## 14/04/2010 14/04/2012 14/04/2013 14/04/2014 14/04/2015   
## 2.605524e-04 1.737016e-04 6.948063e-04 6.079555e-04 1.042209e-03   
## 14/05/2010 14/05/2011 14/05/2012 14/05/2013 14/05/2014   
## 2.605524e-04 4.342540e-04 1.737016e-04 6.948063e-04 8.685079e-04   
## 14/05/2015 14/06/2010 14/06/2011 14/06/2012 14/06/2013   
## 3.474032e-04 1.737016e-04 5.211047e-04 3.474032e-04 4.342540e-04   
## 14/06/2014 14/06/2015 14/07/2010 14/07/2011 14/07/2012   
## 1.042209e-03 7.816571e-04 6.948063e-04 3.474032e-04 7.816571e-04   
## 14/07/2013 14/07/2014 14/07/2015 14/08/2010 14/08/2011   
## 6.079555e-04 1.737016e-04 6.079555e-04 3.474032e-04 6.079555e-04   
## 14/08/2012 14/08/2013 14/08/2014 14/08/2015 14/09/2010   
## 4.342540e-04 6.948063e-04 2.605524e-04 1.737016e-04 3.474032e-04   
## 14/09/2011 14/09/2012 14/09/2013 14/09/2014 14/09/2015   
## 2.605524e-04 5.211047e-04 3.474032e-04 2.605524e-04 2.605524e-04   
## 14/10/2010 14/10/2011 14/10/2012 14/10/2013 14/10/2015   
## 6.079555e-04 5.211047e-04 4.342540e-04 2.605524e-04 4.342540e-04   
## 14/11/2010 14/11/2011 14/11/2012 14/11/2013 14/11/2014   
## 4.342540e-04 4.342540e-04 8.685079e-05 3.474032e-04 2.605524e-04   
## 14/11/2015 14/12/2010 14/12/2012 14/12/2013 14/12/2014   
## 1.737016e-04 4.342540e-04 4.342540e-04 6.948063e-04 3.474032e-04   
## 14/12/2015 15/01/2010 15/01/2011 15/01/2012 15/01/2013   
## 1.737016e-04 6.079555e-04 5.211047e-04 3.474032e-04 3.474032e-04   
## 15/01/2014 15/01/2015 15/02/2010 15/02/2011 15/02/2012   
## 1.737016e-04 1.737016e-04 2.605524e-04 6.079555e-04 1.737016e-04   
## 15/02/2013 15/02/2014 15/02/2015 15/03/2010 15/03/2011   
## 3.474032e-04 2.605524e-04 6.079555e-04 2.605524e-04 3.474032e-04   
## 15/03/2012 15/03/2013 15/03/2014 15/03/2015 15/04/2010   
## 3.474032e-04 4.342540e-04 6.948063e-04 5.211047e-04 4.342540e-04   
## 15/04/2011 15/04/2012 15/04/2013 15/04/2014 15/04/2015   
## 6.079555e-04 2.605524e-04 5.211047e-04 5.211047e-04 2.605524e-04   
## 15/05/2010 15/05/2011 15/05/2012 15/05/2013 15/05/2014   
## 4.342540e-04 6.948063e-04 7.816571e-04 3.474032e-04 6.079555e-04   
## 15/05/2015 15/06/2010 15/06/2011 15/06/2012 15/06/2013   
## 1.389613e-03 3.474032e-04 4.342540e-04 9.553587e-04 7.816571e-04   
## 15/06/2014 15/06/2015 15/07/2010 15/07/2011 15/07/2012   
## 5.211047e-04 7.816571e-04 3.474032e-04 6.948063e-04 4.342540e-04   
## 15/07/2013 15/07/2014 15/07/2015 15/08/2010 15/08/2011   
## 7.816571e-04 4.342540e-04 1.737016e-04 3.474032e-04 7.816571e-04   
## 15/08/2012 15/08/2013 15/08/2014 15/08/2015 15/09/2010   
## 6.948063e-04 6.079555e-04 6.948063e-04 4.342540e-04 4.342540e-04   
## 15/09/2011 15/09/2012 15/09/2013 15/09/2014 15/09/2015   
## 2.605524e-04 6.079555e-04 6.079555e-04 4.342540e-04 4.342540e-04   
## 15/10/2010 15/10/2011 15/10/2012 15/10/2013 15/10/2014   
## 4.342540e-04 1.737016e-04 3.474032e-04 5.211047e-04 7.816571e-04   
## 15/10/2015 15/11/2010 15/11/2011 15/11/2012 15/11/2013   
## 4.342540e-04 4.342540e-04 5.211047e-04 4.342540e-04 7.816571e-04   
## 15/11/2014 15/11/2015 15/12/2010 15/12/2011 15/12/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 3.474032e-04 6.079555e-04   
## 15/12/2013 15/12/2014 15/12/2015 16/01/2010 16/01/2011   
## 4.342540e-04 3.474032e-04 6.079555e-04 7.816571e-04 6.079555e-04   
## 16/01/2012 16/01/2013 16/01/2014 16/01/2015 16/02/2010   
## 5.211047e-04 5.211047e-04 2.605524e-04 4.342540e-04 3.474032e-04   
## 16/02/2011 16/02/2012 16/02/2013 16/02/2014 16/02/2015   
## 6.079555e-04 5.211047e-04 5.211047e-04 1.737016e-04 6.079555e-04   
## 16/03/2010 16/03/2011 16/03/2012 16/03/2013 16/03/2014   
## 2.605524e-04 8.685079e-05 3.474032e-04 3.474032e-04 2.605524e-04   
## 16/03/2015 16/04/2010 16/04/2011 16/04/2012 16/04/2013   
## 2.605524e-04 3.474032e-04 5.211047e-04 4.342540e-04 5.211047e-04   
## 16/04/2014 16/04/2015 16/05/2010 16/05/2011 16/05/2012   
## 6.948063e-04 6.948063e-04 6.079555e-04 6.079555e-04 6.948063e-04   
## 16/05/2013 16/05/2014 16/05/2015 16/06/2010 16/06/2011   
## 2.605524e-04 2.605524e-04 6.079555e-04 6.079555e-04 1.737016e-04   
## 16/06/2012 16/06/2013 16/06/2014 16/06/2015 16/07/2010   
## 7.816571e-04 4.342540e-04 6.079555e-04 4.342540e-04 5.211047e-04   
## 16/07/2011 16/07/2012 16/07/2013 16/07/2014 16/07/2015   
## 7.816571e-04 6.948063e-04 6.079555e-04 2.605524e-04 6.948063e-04   
## 16/08/2010 16/08/2011 16/08/2012 16/08/2013 16/08/2014   
## 5.211047e-04 6.948063e-04 6.079555e-04 4.342540e-04 2.605524e-04   
## 16/08/2015 16/09/2010 16/09/2011 16/09/2012 16/09/2013   
## 7.816571e-04 4.342540e-04 9.553587e-04 1.737016e-04 2.605524e-04   
## 16/09/2014 16/09/2015 16/10/2010 16/10/2011 16/10/2012   
## 4.342540e-04 1.737016e-04 4.342540e-04 9.553587e-04 2.605524e-04   
## 16/10/2013 16/10/2014 16/10/2015 16/11/2010 16/11/2011   
## 6.948063e-04 6.948063e-04 6.079555e-04 3.474032e-04 5.211047e-04   
## 16/11/2012 16/11/2013 16/11/2014 16/11/2015 16/12/2010   
## 4.342540e-04 5.211047e-04 1.737016e-04 1.737016e-04 3.474032e-04   
## 16/12/2011 16/12/2012 16/12/2013 16/12/2014 16/12/2015   
## 5.211047e-04 6.948063e-04 3.474032e-04 3.474032e-04 4.342540e-04   
## 17/01/2010 17/01/2011 17/01/2012 17/01/2013 17/01/2014   
## 8.685079e-05 1.737016e-04 2.605524e-04 4.342540e-04 1.737016e-04   
## 17/01/2015 17/02/2010 17/02/2011 17/02/2012 17/02/2013   
## 3.474032e-04 4.342540e-04 5.211047e-04 8.685079e-05 1.737016e-04   
## 17/02/2014 17/02/2015 17/03/2010 17/03/2011 17/03/2012   
## 1.737016e-04 5.211047e-04 5.211047e-04 4.342540e-04 6.079555e-04   
## 17/03/2013 17/03/2014 17/03/2015 17/04/2010 17/04/2011   
## 8.685079e-05 5.211047e-04 2.605524e-04 5.211047e-04 4.342540e-04   
## 17/04/2012 17/04/2013 17/04/2014 17/04/2015 17/05/2010   
## 3.474032e-04 6.948063e-04 4.342540e-04 6.948063e-04 6.948063e-04   
## 17/05/2011 17/05/2012 17/05/2013 17/05/2014 17/05/2015   
## 8.685079e-05 3.474032e-04 2.605524e-04 1.129060e-03 6.079555e-04   
## 17/06/2010 17/06/2011 17/06/2012 17/06/2013 17/06/2014   
## 7.816571e-04 5.211047e-04 4.342540e-04 3.474032e-04 5.211047e-04   
## 17/06/2015 17/07/2010 17/07/2011 17/07/2012 17/07/2013   
## 6.079555e-04 6.079555e-04 5.211047e-04 3.474032e-04 2.605524e-04   
## 17/07/2014 17/07/2015 17/08/2010 17/08/2011 17/08/2012   
## 5.211047e-04 4.342540e-04 1.737016e-04 5.211047e-04 1.042209e-03   
## 17/08/2013 17/08/2014 17/08/2015 17/09/2010 17/09/2011   
## 1.737016e-04 2.605524e-04 1.737016e-04 3.474032e-04 1.737016e-04   
## 17/09/2012 17/09/2013 17/09/2014 17/09/2015 17/10/2010   
## 3.474032e-04 3.474032e-04 6.079555e-04 6.079555e-04 7.816571e-04   
## 17/10/2011 17/10/2012 17/10/2013 17/10/2014 17/10/2015   
## 4.342540e-04 2.605524e-04 1.129060e-03 6.079555e-04 3.474032e-04   
## 17/11/2010 17/11/2011 17/11/2012 17/11/2013 17/11/2014   
## 6.079555e-04 7.816571e-04 2.605524e-04 5.211047e-04 4.342540e-04   
## 17/11/2015 17/12/2010 17/12/2011 17/12/2012 17/12/2013   
## 6.079555e-04 6.948063e-04 1.737016e-04 4.342540e-04 4.342540e-04   
## 17/12/2014 17/12/2015 18/01/2010 18/01/2011 18/01/2012   
## 4.342540e-04 7.816571e-04 2.605524e-04 1.737016e-04 8.685079e-05   
## 18/01/2013 18/01/2014 18/01/2015 18/02/2010 18/02/2011   
## 5.211047e-04 2.605524e-04 3.474032e-04 6.948063e-04 2.605524e-04   
## 18/02/2012 18/02/2013 18/02/2014 18/02/2015 18/03/2010   
## 5.211047e-04 2.605524e-04 4.342540e-04 6.079555e-04 5.211047e-04   
## 18/03/2011 18/03/2012 18/03/2013 18/03/2014 18/03/2015   
## 6.948063e-04 6.079555e-04 1.737016e-04 3.474032e-04 1.737016e-04   
## 18/04/2010 18/04/2011 18/04/2012 18/04/2013 18/04/2014   
## 2.605524e-04 1.737016e-04 4.342540e-04 3.474032e-04 4.342540e-04   
## 18/04/2015 18/05/2010 18/05/2011 18/05/2012 18/05/2013   
## 3.474032e-04 1.737016e-04 6.948063e-04 5.211047e-04 4.342540e-04   
## 18/05/2014 18/05/2015 18/06/2010 18/06/2011 18/06/2012   
## 3.474032e-04 1.737016e-04 3.474032e-04 6.079555e-04 6.948063e-04   
## 18/06/2013 18/06/2014 18/06/2015 18/07/2010 18/07/2011   
## 4.342540e-04 3.474032e-04 5.211047e-04 4.342540e-04 1.737016e-04   
## 18/07/2012 18/07/2013 18/07/2014 18/07/2015 18/08/2010   
## 6.079555e-04 5.211047e-04 7.816571e-04 7.816571e-04 4.342540e-04   
## 18/08/2011 18/08/2012 18/08/2013 18/08/2014 18/08/2015   
## 1.737016e-04 8.685079e-05 6.079555e-04 5.211047e-04 6.948063e-04   
## 18/09/2010 18/09/2011 18/09/2012 18/09/2013 18/09/2014   
## 2.605524e-04 6.079555e-04 4.342540e-04 6.079555e-04 3.474032e-04   
## 18/09/2015 18/10/2010 18/10/2011 18/10/2012 18/10/2013   
## 6.079555e-04 4.342540e-04 4.342540e-04 6.079555e-04 6.948063e-04   
## 18/10/2014 18/10/2015 18/11/2010 18/11/2011 18/11/2012   
## 5.211047e-04 4.342540e-04 2.605524e-04 6.079555e-04 3.474032e-04   
## 18/11/2013 18/11/2014 18/11/2015 18/12/2010 18/12/2011   
## 6.079555e-04 6.079555e-04 6.948063e-04 3.474032e-04 1.737016e-04   
## 18/12/2012 18/12/2013 18/12/2014 18/12/2015 19/01/2010   
## 6.079555e-04 4.342540e-04 1.737016e-04 3.474032e-04 6.948063e-04   
## 19/01/2011 19/01/2012 19/01/2013 19/01/2014 19/01/2015   
## 8.685079e-05 3.474032e-04 8.685079e-05 3.474032e-04 3.474032e-04   
## 19/02/2010 19/02/2011 19/02/2012 19/02/2013 19/02/2014   
## 3.474032e-04 5.211047e-04 1.737016e-04 6.079555e-04 7.816571e-04   
## 19/02/2015 19/03/2010 19/03/2011 19/03/2012 19/03/2013   
## 4.342540e-04 9.553587e-04 7.816571e-04 7.816571e-04 5.211047e-04   
## 19/03/2014 19/03/2015 19/04/2010 19/04/2011 19/04/2012   
## 4.342540e-04 3.474032e-04 2.605524e-04 6.079555e-04 9.553587e-04   
## 19/04/2013 19/04/2014 19/04/2015 19/05/2010 19/05/2011   
## 1.737016e-04 1.737016e-04 3.474032e-04 4.342540e-04 8.685079e-04   
## 19/05/2012 19/05/2013 19/05/2014 19/05/2015 19/06/2010   
## 6.948063e-04 3.474032e-04 9.553587e-04 4.342540e-04 2.605524e-04   
## 19/06/2011 19/06/2012 19/06/2013 19/06/2014 19/06/2015   
## 4.342540e-04 2.605524e-04 2.605524e-04 2.605524e-04 8.685079e-04   
## 19/07/2010 19/07/2011 19/07/2012 19/07/2013 19/07/2014   
## 7.816571e-04 5.211047e-04 3.474032e-04 8.685079e-04 4.342540e-04   
## 19/07/2015 19/08/2010 19/08/2011 19/08/2012 19/08/2013   
## 7.816571e-04 5.211047e-04 4.342540e-04 4.342540e-04 8.685079e-05   
## 19/08/2014 19/08/2015 19/09/2010 19/09/2011 19/09/2012   
## 8.685079e-05 3.474032e-04 4.342540e-04 5.211047e-04 8.685079e-04   
## 19/09/2013 19/09/2014 19/09/2015 19/10/2010 19/10/2011   
## 4.342540e-04 3.474032e-04 6.079555e-04 8.685079e-04 5.211047e-04   
## 19/10/2012 19/10/2013 19/10/2014 19/10/2015 19/11/2010   
## 7.816571e-04 2.605524e-04 8.685079e-05 8.685079e-05 6.079555e-04   
## 19/11/2011 19/11/2012 19/11/2013 19/11/2014 19/11/2015   
## 5.211047e-04 2.605524e-04 2.605524e-04 3.474032e-04 6.079555e-04   
## 19/12/2010 19/12/2011 19/12/2012 19/12/2013 19/12/2014   
## 4.342540e-04 6.079555e-04 2.605524e-04 1.042209e-03 6.948063e-04   
## 19/12/2015 20/01/2010 20/01/2011 20/01/2012 20/01/2013   
## 4.342540e-04 8.685079e-04 3.474032e-04 3.474032e-04 2.605524e-04   
## 20/01/2014 20/01/2015 20/02/2010 20/02/2011 20/02/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 3.474032e-04 2.605524e-04   
## 20/02/2013 20/02/2014 20/02/2015 20/03/2010 20/03/2011   
## 6.079555e-04 3.474032e-04 6.079555e-04 5.211047e-04 2.605524e-04   
## 20/03/2012 20/03/2013 20/03/2014 20/03/2015 20/04/2010   
## 3.474032e-04 3.474032e-04 6.079555e-04 4.342540e-04 2.605524e-04   
## 20/04/2011 20/04/2012 20/04/2013 20/04/2014 20/04/2015   
## 5.211047e-04 6.079555e-04 4.342540e-04 4.342540e-04 2.605524e-04   
## 20/05/2010 20/05/2011 20/05/2012 20/05/2013 20/05/2014   
## 4.342540e-04 6.079555e-04 5.211047e-04 2.605524e-04 6.079555e-04   
## 20/05/2015 20/06/2010 20/06/2011 20/06/2012 20/06/2013   
## 1.737016e-04 4.342540e-04 4.342540e-04 6.079555e-04 2.605524e-04   
## 20/06/2014 20/06/2015 20/07/2010 20/07/2011 20/07/2012   
## 8.685079e-04 6.079555e-04 6.948063e-04 1.737016e-04 4.342540e-04   
## 20/07/2013 20/07/2014 20/07/2015 20/08/2010 20/08/2011   
## 4.342540e-04 5.211047e-04 6.079555e-04 1.737016e-04 2.605524e-04   
## 20/08/2012 20/08/2013 20/08/2014 20/08/2015 20/09/2010   
## 7.816571e-04 2.605524e-04 3.474032e-04 3.474032e-04 2.605524e-04   
## 20/09/2011 20/09/2012 20/09/2013 20/09/2014 20/09/2015   
## 3.474032e-04 3.474032e-04 6.948063e-04 6.948063e-04 2.605524e-04   
## 20/10/2010 20/10/2011 20/10/2012 20/10/2013 20/10/2014   
## 5.211047e-04 2.605524e-04 4.342540e-04 3.474032e-04 6.079555e-04   
## 20/10/2015 20/11/2010 20/11/2012 20/11/2013 20/11/2014   
## 5.211047e-04 7.816571e-04 1.737016e-04 4.342540e-04 3.474032e-04   
## 20/11/2015 20/12/2010 20/12/2011 20/12/2012 20/12/2013   
## 7.816571e-04 6.079555e-04 3.474032e-04 6.948063e-04 5.211047e-04   
## 20/12/2014 20/12/2015 21/01/2010 21/01/2011 21/01/2012   
## 4.342540e-04 5.211047e-04 6.079555e-04 5.211047e-04 3.474032e-04   
## 21/01/2013 21/01/2014 21/01/2015 21/02/2010 21/02/2011   
## 3.474032e-04 2.605524e-04 2.605524e-04 4.342540e-04 5.211047e-04   
## 21/02/2012 21/02/2013 21/02/2014 21/02/2015 21/03/2010   
## 6.079555e-04 2.605524e-04 5.211047e-04 3.474032e-04 3.474032e-04   
## 21/03/2011 21/03/2012 21/03/2013 21/03/2014 21/03/2015   
## 6.079555e-04 4.342540e-04 5.211047e-04 4.342540e-04 6.079555e-04   
## 21/04/2010 21/04/2011 21/04/2012 21/04/2013 21/04/2015   
## 2.605524e-04 5.211047e-04 5.211047e-04 6.079555e-04 7.816571e-04   
## 21/05/2010 21/05/2011 21/05/2012 21/05/2013 21/05/2014   
## 5.211047e-04 4.342540e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 21/05/2015 21/06/2010 21/06/2011 21/06/2012 21/06/2013   
## 4.342540e-04 3.474032e-04 7.816571e-04 7.816571e-04 5.211047e-04   
## 21/06/2014 21/06/2015 21/07/2010 21/07/2011 21/07/2012   
## 8.685079e-04 6.948063e-04 7.816571e-04 2.605524e-04 8.685079e-04   
## 21/07/2013 21/07/2014 21/07/2015 21/08/2010 21/08/2011   
## 8.685079e-05 3.474032e-04 3.474032e-04 4.342540e-04 4.342540e-04   
## 21/08/2012 21/08/2013 21/08/2014 21/08/2015 21/09/2010   
## 7.816571e-04 1.737016e-04 3.474032e-04 4.342540e-04 5.211047e-04   
## 21/09/2011 21/09/2012 21/09/2013 21/09/2014 21/09/2015   
## 3.474032e-04 5.211047e-04 6.948063e-04 5.211047e-04 5.211047e-04   
## 21/10/2010 21/10/2011 21/10/2012 21/10/2013 21/10/2014   
## 1.737016e-04 9.553587e-04 8.685079e-05 5.211047e-04 6.079555e-04   
## 21/10/2015 21/11/2010 21/11/2011 21/11/2012 21/11/2013   
## 4.342540e-04 2.605524e-04 4.342540e-04 1.737016e-04 4.342540e-04   
## 21/11/2014 21/11/2015 21/12/2010 21/12/2011 21/12/2012   
## 4.342540e-04 6.948063e-04 4.342540e-04 3.474032e-04 4.342540e-04   
## 21/12/2013 21/12/2014 21/12/2015 22/01/2010 22/01/2011   
## 6.079555e-04 5.211047e-04 6.948063e-04 5.211047e-04 4.342540e-04   
## 22/01/2012 22/01/2013 22/01/2014 22/01/2015 22/02/2010   
## 9.553587e-04 3.474032e-04 3.474032e-04 1.737016e-04 2.605524e-04   
## 22/02/2011 22/02/2012 22/02/2013 22/02/2014 22/02/2015   
## 8.685079e-05 2.605524e-04 4.342540e-04 3.474032e-04 2.605524e-04   
## 22/03/2010 22/03/2011 22/03/2012 22/03/2013 22/03/2014   
## 2.605524e-04 2.605524e-04 1.737016e-04 4.342540e-04 6.948063e-04   
## 22/03/2015 22/04/2010 22/04/2011 22/04/2012 22/04/2013   
## 6.948063e-04 4.342540e-04 2.605524e-04 4.342540e-04 2.605524e-04   
## 22/04/2014 22/04/2015 22/05/2010 22/05/2011 22/05/2012   
## 8.685079e-05 1.737016e-04 7.816571e-04 3.474032e-04 5.211047e-04   
## 22/05/2013 22/05/2014 22/05/2015 22/06/2010 22/06/2011   
## 8.685079e-04 5.211047e-04 9.553587e-04 5.211047e-04 5.211047e-04   
## 22/06/2012 22/06/2013 22/06/2014 22/06/2015 22/07/2010   
## 5.211047e-04 5.211047e-04 6.948063e-04 6.079555e-04 2.605524e-04   
## 22/07/2011 22/07/2012 22/07/2013 22/07/2014 22/07/2015   
## 4.342540e-04 6.079555e-04 3.474032e-04 6.948063e-04 9.553587e-04   
## 22/08/2010 22/08/2011 22/08/2012 22/08/2013 22/08/2014   
## 2.605524e-04 3.474032e-04 4.342540e-04 2.605524e-04 4.342540e-04   
## 22/08/2015 22/09/2010 22/09/2011 22/09/2012 22/09/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 6.079555e-04 6.948063e-04   
## 22/09/2014 22/09/2015 22/10/2010 22/10/2011 22/10/2012   
## 4.342540e-04 4.342540e-04 2.605524e-04 2.605524e-04 6.948063e-04   
## 22/10/2013 22/10/2014 22/10/2015 22/11/2010 22/11/2011   
## 7.816571e-04 3.474032e-04 8.685079e-04 7.816571e-04 6.948063e-04   
## 22/11/2012 22/11/2013 22/11/2014 22/11/2015 22/12/2010   
## 4.342540e-04 6.079555e-04 5.211047e-04 4.342540e-04 3.474032e-04   
## 22/12/2011 22/12/2012 22/12/2013 22/12/2014 22/12/2015   
## 3.474032e-04 2.605524e-04 2.605524e-04 1.215911e-03 5.211047e-04   
## 23/01/2010 23/01/2011 23/01/2012 23/01/2013 23/01/2014   
## 2.605524e-04 8.685079e-05 5.211047e-04 3.474032e-04 3.474032e-04   
## 23/01/2015 23/02/2010 23/02/2011 23/02/2012 23/02/2013   
## 5.211047e-04 3.474032e-04 3.474032e-04 4.342540e-04 4.342540e-04   
## 23/02/2014 23/02/2015 23/03/2010 23/03/2011 23/03/2012   
## 5.211047e-04 2.605524e-04 3.474032e-04 5.211047e-04 3.474032e-04   
## 23/03/2013 23/03/2014 23/03/2015 23/04/2010 23/04/2011   
## 1.042209e-03 8.685079e-05 3.474032e-04 6.079555e-04 1.737016e-04   
## 23/04/2012 23/04/2013 23/04/2014 23/04/2015 23/05/2010   
## 4.342540e-04 6.079555e-04 6.079555e-04 6.079555e-04 5.211047e-04   
## 23/05/2011 23/05/2012 23/05/2013 23/05/2014 23/05/2015   
## 1.737016e-04 6.079555e-04 3.474032e-04 6.948063e-04 3.474032e-04   
## 23/06/2010 23/06/2011 23/06/2012 23/06/2013 23/06/2014   
## 4.342540e-04 3.474032e-04 4.342540e-04 3.474032e-04 2.605524e-04   
## 23/06/2015 23/07/2010 23/07/2011 23/07/2012 23/07/2013   
## 4.342540e-04 7.816571e-04 5.211047e-04 1.737016e-04 4.342540e-04   
## 23/07/2014 23/07/2015 23/08/2011 23/08/2012 23/08/2013   
## 2.605524e-04 3.474032e-04 1.737016e-04 4.342540e-04 3.474032e-04   
## 23/08/2014 23/08/2015 23/09/2010 23/09/2011 23/09/2012   
## 3.474032e-04 1.737016e-04 3.474032e-04 2.605524e-04 9.553587e-04   
## 23/09/2013 23/09/2014 23/09/2015 23/10/2010 23/10/2011   
## 6.948063e-04 3.474032e-04 6.079555e-04 8.685079e-04 1.737016e-04   
## 23/10/2012 23/10/2013 23/10/2014 23/10/2015 23/11/2010   
## 3.474032e-04 6.079555e-04 8.685079e-04 2.605524e-04 6.079555e-04   
## 23/11/2011 23/11/2012 23/11/2013 23/11/2014 23/11/2015   
## 6.948063e-04 5.211047e-04 4.342540e-04 4.342540e-04 3.474032e-04   
## 23/12/2010 23/12/2011 23/12/2012 23/12/2013 23/12/2014   
## 4.342540e-04 1.215911e-03 1.737016e-04 6.079555e-04 5.211047e-04   
## 23/12/2015 24/01/2010 24/01/2011 24/01/2012 24/01/2013   
## 4.342540e-04 4.342540e-04 3.474032e-04 4.342540e-04 2.605524e-04   
## 24/01/2014 24/01/2015 24/02/2010 24/02/2011 24/02/2012   
## 1.737016e-04 2.605524e-04 5.211047e-04 6.079555e-04 6.079555e-04   
## 24/02/2013 24/02/2015 24/03/2010 24/03/2011 24/03/2012   
## 8.685079e-05 4.342540e-04 4.342540e-04 2.605524e-04 5.211047e-04   
## 24/03/2013 24/03/2014 24/03/2015 24/04/2010 24/04/2011   
## 1.737016e-04 3.474032e-04 5.211047e-04 2.605524e-04 3.474032e-04   
## 24/04/2012 24/04/2013 24/04/2014 24/04/2015 24/05/2010   
## 3.474032e-04 4.342540e-04 1.737016e-04 6.948063e-04 7.816571e-04   
## 24/05/2011 24/05/2012 24/05/2013 24/05/2014 24/05/2015   
## 1.129060e-03 2.605524e-04 7.816571e-04 6.079555e-04 6.079555e-04   
## 24/06/2010 24/06/2011 24/06/2012 24/06/2013 24/06/2014   
## 7.816571e-04 5.211047e-04 5.211047e-04 4.342540e-04 3.474032e-04   
## 24/06/2015 24/07/2010 24/07/2011 24/07/2012 24/07/2013   
## 4.342540e-04 6.079555e-04 2.605524e-04 2.605524e-04 1.737016e-04   
## 24/07/2014 24/07/2015 24/08/2010 24/08/2011 24/08/2012   
## 4.342540e-04 1.042209e-03 3.474032e-04 1.737016e-04 8.685079e-05   
## 24/08/2013 24/08/2014 24/08/2015 24/09/2010 24/09/2011   
## 2.605524e-04 3.474032e-04 2.605524e-04 5.211047e-04 7.816571e-04   
## 24/09/2012 24/09/2013 24/09/2014 24/09/2015 24/10/2010   
## 1.737016e-04 2.605524e-04 3.474032e-04 7.816571e-04 3.474032e-04   
## 24/10/2011 24/10/2012 24/10/2013 24/10/2014 24/10/2015   
## 6.948063e-04 4.342540e-04 6.079555e-04 7.816571e-04 4.342540e-04   
## 24/11/2010 24/11/2011 24/11/2012 24/11/2013 24/11/2014   
## 6.079555e-04 1.129060e-03 4.342540e-04 5.211047e-04 5.211047e-04   
## 24/11/2015 24/12/2010 24/12/2011 24/12/2012 24/12/2013   
## 1.737016e-04 3.474032e-04 2.605524e-04 4.342540e-04 7.816571e-04   
## 24/12/2014 24/12/2015 25/01/2010 25/01/2011 25/01/2012   
## 5.211047e-04 2.605524e-04 6.948063e-04 3.474032e-04 3.474032e-04   
## 25/01/2013 25/01/2014 25/01/2015 25/02/2010 25/02/2011   
## 5.211047e-04 6.079555e-04 4.342540e-04 5.211047e-04 3.474032e-04   
## 25/02/2012 25/02/2013 25/02/2014 25/02/2015 25/03/2010   
## 2.605524e-04 2.605524e-04 6.079555e-04 2.605524e-04 3.474032e-04   
## 25/03/2011 25/03/2012 25/03/2013 25/03/2014 25/03/2015   
## 6.948063e-04 8.685079e-05 4.342540e-04 5.211047e-04 5.211047e-04   
## 25/04/2010 25/04/2011 25/04/2012 25/04/2013 25/04/2014   
## 4.342540e-04 8.685079e-05 2.605524e-04 6.079555e-04 5.211047e-04   
## 25/04/2015 25/05/2010 25/05/2011 25/05/2012 25/05/2013   
## 3.474032e-04 6.948063e-04 5.211047e-04 3.474032e-04 6.079555e-04   
## 25/05/2014 25/05/2015 25/06/2010 25/06/2011 25/06/2012   
## 5.211047e-04 4.342540e-04 7.816571e-04 3.474032e-04 3.474032e-04   
## 25/06/2013 25/06/2014 25/06/2015 25/07/2010 25/07/2011   
## 4.342540e-04 6.948063e-04 8.685079e-04 8.685079e-04 2.605524e-04   
## 25/07/2012 25/07/2013 25/07/2014 25/07/2015 25/08/2010   
## 9.553587e-04 8.685079e-04 6.079555e-04 5.211047e-04 1.042209e-03   
## 25/08/2011 25/08/2012 25/08/2013 25/08/2014 25/08/2015   
## 5.211047e-04 6.948063e-04 2.605524e-04 5.211047e-04 5.211047e-04   
## 25/09/2010 25/09/2011 25/09/2012 25/09/2013 25/09/2014   
## 3.474032e-04 2.605524e-04 5.211047e-04 1.737016e-04 7.816571e-04   
## 25/09/2015 25/10/2010 25/10/2011 25/10/2012 25/10/2013   
## 5.211047e-04 8.685079e-04 3.474032e-04 2.605524e-04 4.342540e-04   
## 25/10/2014 25/10/2015 25/11/2010 25/11/2011 25/11/2012   
## 1.737016e-04 6.948063e-04 6.079555e-04 5.211047e-04 5.211047e-04   
## 25/11/2013 25/11/2014 25/11/2015 25/12/2010 25/12/2011   
## 8.685079e-05 4.342540e-04 6.079555e-04 1.737016e-04 2.605524e-04   
## 25/12/2012 25/12/2013 25/12/2014 25/12/2015 26/01/2010   
## 8.685079e-05 2.605524e-04 2.605524e-04 3.474032e-04 4.342540e-04   
## 26/01/2011 26/01/2012 26/01/2013 26/01/2014 26/01/2015   
## 5.211047e-04 3.474032e-04 5.211047e-04 5.211047e-04 6.079555e-04   
## 26/02/2010 26/02/2011 26/02/2012 26/02/2013 26/02/2014   
## 5.211047e-04 2.605524e-04 1.737016e-04 3.474032e-04 6.079555e-04   
## 26/02/2015 26/03/2010 26/03/2011 26/03/2012 26/03/2013   
## 6.079555e-04 5.211047e-04 5.211047e-04 5.211047e-04 2.605524e-04   
## 26/03/2014 26/03/2015 26/04/2010 26/04/2011 26/04/2012   
## 3.474032e-04 3.474032e-04 4.342540e-04 3.474032e-04 8.685079e-04   
## 26/04/2013 26/04/2014 26/04/2015 26/05/2010 26/05/2011   
## 1.737016e-04 6.079555e-04 4.342540e-04 1.737016e-04 5.211047e-04   
## 26/05/2012 26/05/2013 26/05/2014 26/05/2015 26/06/2010   
## 6.079555e-04 2.605524e-04 7.816571e-04 7.816571e-04 6.948063e-04   
## 26/06/2011 26/06/2012 26/06/2013 26/06/2014 26/06/2015   
## 6.948063e-04 3.474032e-04 6.079555e-04 8.685079e-04 3.474032e-04   
## 26/07/2010 26/07/2011 26/07/2012 26/07/2013 26/07/2014   
## 6.079555e-04 7.816571e-04 6.948063e-04 5.211047e-04 2.605524e-04   
## 26/07/2015 26/08/2010 26/08/2011 26/08/2012 26/08/2013   
## 5.211047e-04 4.342540e-04 3.474032e-04 1.737016e-04 1.737016e-04   
## 26/08/2014 26/08/2015 26/09/2010 26/09/2011 26/09/2012   
## 4.342540e-04 3.474032e-04 6.079555e-04 6.948063e-04 4.342540e-04   
## 26/09/2013 26/09/2014 26/09/2015 26/10/2010 26/10/2011   
## 4.342540e-04 3.474032e-04 5.211047e-04 4.342540e-04 3.474032e-04   
## 26/10/2012 26/10/2013 26/10/2014 26/10/2015 26/11/2010   
## 5.211047e-04 2.605524e-04 6.079555e-04 4.342540e-04 4.342540e-04   
## 26/11/2011 26/11/2012 26/11/2013 26/11/2014 26/11/2015   
## 1.737016e-04 6.079555e-04 4.342540e-04 6.948063e-04 2.605524e-04   
## 26/12/2010 26/12/2011 26/12/2012 26/12/2013 26/12/2014   
## 2.605524e-04 1.737016e-04 1.737016e-04 4.342540e-04 1.737016e-04   
## 26/12/2015 27/01/2010 27/01/2011 27/01/2012 27/01/2013   
## 2.605524e-04 3.474032e-04 4.342540e-04 2.605524e-04 3.474032e-04   
## 27/01/2014 27/01/2015 27/02/2010 27/02/2011 27/02/2012   
## 4.342540e-04 6.079555e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 27/02/2013 27/02/2014 27/02/2015 27/03/2010 27/03/2011   
## 1.737016e-04 4.342540e-04 8.685079e-04 5.211047e-04 9.553587e-04   
## 27/03/2012 27/03/2013 27/03/2014 27/03/2015 27/04/2010   
## 5.211047e-04 5.211047e-04 3.474032e-04 3.474032e-04 4.342540e-04   
## 27/04/2011 27/04/2012 27/04/2013 27/04/2014 27/04/2015   
## 3.474032e-04 4.342540e-04 1.737016e-04 2.605524e-04 2.605524e-04   
## 27/05/2010 27/05/2011 27/05/2012 27/05/2013 27/05/2014   
## 5.211047e-04 2.605524e-04 6.948063e-04 2.605524e-04 8.685079e-05   
## 27/05/2015 27/06/2010 27/06/2011 27/06/2012 27/06/2013   
## 4.342540e-04 5.211047e-04 2.605524e-04 4.342540e-04 8.685079e-04   
## 27/06/2014 27/06/2015 27/07/2010 27/07/2011 27/07/2012   
## 1.737016e-04 4.342540e-04 6.948063e-04 6.948063e-04 5.211047e-04   
## 27/07/2013 27/07/2014 27/07/2015 27/08/2010 27/08/2011   
## 8.685079e-05 4.342540e-04 4.342540e-04 6.948063e-04 6.079555e-04   
## 27/08/2012 27/08/2013 27/08/2014 27/08/2015 27/09/2010   
## 2.605524e-04 3.474032e-04 6.079555e-04 6.079555e-04 2.605524e-04   
## 27/09/2011 27/09/2012 27/09/2013 27/09/2014 27/09/2015   
## 6.079555e-04 5.211047e-04 3.474032e-04 5.211047e-04 7.816571e-04   
## 27/10/2010 27/10/2011 27/10/2012 27/10/2013 27/10/2014   
## 5.211047e-04 3.474032e-04 3.474032e-04 3.474032e-04 5.211047e-04   
## 27/10/2015 27/11/2010 27/11/2011 27/11/2012 27/11/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 6.079555e-04 3.474032e-04   
## 27/11/2014 27/11/2015 27/12/2010 27/12/2011 27/12/2012   
## 9.553587e-04 4.342540e-04 3.474032e-04 1.737016e-04 8.685079e-05   
## 27/12/2013 27/12/2014 27/12/2015 28/01/2010 28/01/2011   
## 6.948063e-04 3.474032e-04 6.079555e-04 1.737016e-04 6.948063e-04   
## 28/01/2012 28/01/2013 28/01/2014 28/01/2015 28/02/2010   
## 6.948063e-04 4.342540e-04 5.211047e-04 5.211047e-04 9.553587e-04   
## 28/02/2011 28/02/2012 28/02/2013 28/02/2014 28/02/2015   
## 4.342540e-04 6.079555e-04 1.737016e-04 3.474032e-04 4.342540e-04   
## 28/03/2010 28/03/2011 28/03/2012 28/03/2013 28/03/2014   
## 6.948063e-04 4.342540e-04 3.474032e-04 3.474032e-04 7.816571e-04   
## 28/03/2015 28/04/2010 28/04/2011 28/04/2012 28/04/2013   
## 3.474032e-04 8.685079e-04 2.605524e-04 5.211047e-04 2.605524e-04   
## 28/04/2014 28/04/2015 28/05/2010 28/05/2011 28/05/2012   
## 4.342540e-04 2.605524e-04 6.079555e-04 5.211047e-04 4.342540e-04   
## 28/05/2013 28/05/2014 28/05/2015 28/06/2010 28/06/2011   
## 3.474032e-04 3.474032e-04 6.079555e-04 6.079555e-04 5.211047e-04   
## 28/06/2012 28/06/2013 28/06/2014 28/06/2015 28/07/2010   
## 6.079555e-04 3.474032e-04 4.342540e-04 4.342540e-04 6.948063e-04   
## 28/07/2011 28/07/2012 28/07/2013 28/07/2014 28/07/2015   
## 5.211047e-04 8.685079e-04 8.685079e-05 2.605524e-04 5.211047e-04   
## 28/08/2010 28/08/2011 28/08/2012 28/08/2013 28/08/2014   
## 5.211047e-04 3.474032e-04 9.553587e-04 1.737016e-04 4.342540e-04   
## 28/08/2015 28/09/2010 28/09/2011 28/09/2012 28/09/2013   
## 9.553587e-04 4.342540e-04 6.079555e-04 4.342540e-04 1.737016e-04   
## 28/09/2014 28/09/2015 28/10/2010 28/10/2011 28/10/2012   
## 6.948063e-04 3.474032e-04 6.079555e-04 8.685079e-04 8.685079e-05   
## 28/10/2013 28/10/2014 28/10/2015 28/11/2010 28/11/2011   
## 1.129060e-03 2.605524e-04 6.079555e-04 3.474032e-04 7.816571e-04   
## 28/11/2012 28/11/2013 28/11/2015 28/12/2010 28/12/2012   
## 2.605524e-04 6.948063e-04 3.474032e-04 1.737016e-04 6.079555e-04   
## 28/12/2013 28/12/2014 28/12/2015 29/01/2010 29/01/2011   
## 1.737016e-04 8.685079e-05 3.474032e-04 1.737016e-04 2.605524e-04   
## 29/01/2012 29/01/2013 29/01/2014 29/01/2015 29/02/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 4.342540e-04 2.605524e-04   
## 29/03/2010 29/03/2011 29/03/2012 29/03/2013 29/03/2014   
## 6.079555e-04 2.605524e-04 4.342540e-04 3.474032e-04 8.685079e-05   
## 29/03/2015 29/04/2010 29/04/2011 29/04/2012 29/04/2013   
## 1.737016e-04 4.342540e-04 6.948063e-04 3.474032e-04 5.211047e-04   
## 29/04/2014 29/04/2015 29/05/2010 29/05/2011 29/05/2012   
## 1.737016e-04 3.474032e-04 9.553587e-04 3.474032e-04 5.211047e-04   
## 29/05/2013 29/05/2014 29/05/2015 29/06/2010 29/06/2011   
## 1.737016e-04 8.685079e-05 7.816571e-04 4.342540e-04 5.211047e-04   
## 29/06/2012 29/06/2013 29/06/2014 29/06/2015 29/07/2010   
## 5.211047e-04 5.211047e-04 2.605524e-04 6.079555e-04 3.474032e-04   
## 29/07/2011 29/07/2012 29/07/2013 29/07/2014 29/07/2015   
## 4.342540e-04 5.211047e-04 6.948063e-04 7.816571e-04 3.474032e-04   
## 29/08/2010 29/08/2011 29/08/2012 29/08/2013 29/08/2014   
## 6.079555e-04 4.342540e-04 5.211047e-04 1.737016e-04 3.474032e-04   
## 29/08/2015 29/09/2010 29/09/2011 29/09/2012 29/09/2013   
## 8.685079e-04 2.605524e-04 8.685079e-04 7.816571e-04 9.553587e-04   
## 29/09/2014 29/09/2015 29/10/2010 29/10/2011 29/10/2012   
## 3.474032e-04 3.474032e-04 6.948063e-04 7.816571e-04 8.685079e-04   
## 29/10/2013 29/10/2014 29/10/2015 29/11/2010 29/11/2011   
## 3.474032e-04 5.211047e-04 3.474032e-04 5.211047e-04 5.211047e-04   
## 29/11/2012 29/11/2013 29/11/2014 29/11/2015 29/12/2010   
## 4.342540e-04 6.948063e-04 9.553587e-04 3.474032e-04 2.605524e-04   
## 29/12/2011 29/12/2012 29/12/2013 29/12/2014 29/12/2015   
## 3.474032e-04 5.211047e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 30/01/2010 30/01/2011 30/01/2012 30/01/2013 30/01/2014   
## 5.211047e-04 2.605524e-04 5.211047e-04 2.605524e-04 4.342540e-04   
## 30/01/2015 30/03/2010 30/03/2011 30/03/2012 30/03/2013   
## 6.079555e-04 9.553587e-04 4.342540e-04 1.476463e-03 1.737016e-04   
## 30/04/2010 30/04/2011 30/04/2012 30/04/2013 30/04/2014   
## 6.079555e-04 1.737016e-04 6.079555e-04 5.211047e-04 2.605524e-04   
## 30/04/2015 30/05/2010 30/05/2011 30/05/2012 30/05/2013   
## 1.737016e-04 3.474032e-04 6.079555e-04 2.605524e-04 6.948063e-04   
## 30/05/2014 30/05/2015 30/06/2010 30/06/2011 30/06/2012   
## 7.816571e-04 6.948063e-04 8.685079e-05 2.605524e-04 2.605524e-04   
## 30/06/2013 30/06/2014 30/06/2015 30/07/2010 30/07/2011   
## 6.079555e-04 5.211047e-04 6.948063e-04 6.079555e-04 4.342540e-04   
## 30/07/2012 30/07/2013 30/07/2014 30/07/2015 30/08/2010   
## 6.948063e-04 2.605524e-04 3.474032e-04 5.211047e-04 2.605524e-04   
## 30/08/2011 30/08/2012 30/08/2013 30/08/2014 30/08/2015   
## 4.342540e-04 6.948063e-04 6.079555e-04 6.079555e-04 4.342540e-04   
## 30/09/2010 30/09/2011 30/09/2012 30/09/2013 30/09/2014   
## 4.342540e-04 2.605524e-04 3.474032e-04 4.342540e-04 6.948063e-04   
## 30/09/2015 30/10/2010 30/10/2011 30/10/2012 30/10/2013   
## 4.342540e-04 8.685079e-04 2.605524e-04 4.342540e-04 6.948063e-04   
## 30/10/2014 30/10/2015 30/11/2010 30/11/2011 30/11/2012   
## 6.079555e-04 5.211047e-04 5.211047e-04 5.211047e-04 2.605524e-04   
## 30/11/2013 30/11/2014 30/11/2015 30/12/2010 30/12/2011   
## 4.342540e-04 1.737016e-04 6.079555e-04 4.342540e-04 2.605524e-04   
## 30/12/2012 30/12/2013 30/12/2014 30/12/2015 31/01/2010   
## 4.342540e-04 3.474032e-04 1.737016e-04 5.211047e-04 3.474032e-04   
## 31/01/2011 31/01/2012 31/01/2013 31/01/2014 31/01/2015   
## 2.605524e-04 1.737016e-04 4.342540e-04 6.079555e-04 5.211047e-04   
## 31/03/2010 31/03/2011 31/03/2012 31/03/2013 31/03/2014   
## 4.342540e-04 3.474032e-04 6.079555e-04 8.685079e-05 3.474032e-04   
## 31/03/2015 31/05/2010 31/05/2011 31/05/2012 31/05/2013   
## 3.474032e-04 4.342540e-04 3.474032e-04 2.605524e-04 5.211047e-04   
## 31/05/2014 31/05/2015 31/07/2010 31/07/2011 31/07/2012   
## 6.948063e-04 4.342540e-04 1.042209e-03 2.605524e-04 5.211047e-04   
## 31/07/2013 31/07/2014 31/07/2015 31/08/2010 31/08/2011   
## 7.816571e-04 8.685079e-05 2.605524e-04 5.211047e-04 5.211047e-04   
## 31/08/2012 31/08/2013 31/08/2014 31/08/2015 31/10/2010   
## 5.211047e-04 5.211047e-04 3.474032e-04 7.816571e-04 3.474032e-04   
## 31/10/2011 31/10/2012 31/10/2013 31/10/2014 31/10/2015   
## 6.948063e-04 8.685079e-04 5.211047e-04 4.342540e-04 6.079555e-04   
## 31/12/2010 31/12/2011 31/12/2012 31/12/2013 31/12/2014   
## 8.685079e-04 3.474032e-04 1.737016e-04 4.342540e-04 8.685079e-05   
## 31/12/2015   
## 2.605524e-04   
## [1] "Frequency table sorted"  
##   
## 30/03/2012 15/05/2015 22/12/2014 23/12/2011 01/11/2013 04/09/2014   
## 17 16 14 14 13 13   
## 04/10/2014 06/06/2015 07/04/2010 17/05/2014 17/10/2013 24/05/2011   
## 13 13 13 13 13 13   
## 24/11/2011 28/10/2013 01/11/2012 05/04/2012 07/01/2012 07/02/2010   
## 13 13 12 12 12 12   
## 07/05/2014 07/06/2010 07/06/2012 08/07/2013 10/01/2013 10/02/2012   
## 12 12 12 12 12 12   
## 11/04/2011 14/01/2011 14/04/2015 14/06/2014 17/08/2012 19/12/2013   
## 12 12 12 12 12 12   
## 23/03/2013 24/07/2015 25/08/2010 31/07/2010 02/09/2010 04/05/2014   
## 12 12 12 12 11 11   
## 04/10/2011 07/08/2013 07/11/2013 08/03/2012 08/03/2014 08/07/2014   
## 11 11 11 11 11 11   
## 09/02/2014 09/03/2013 10/08/2013 10/10/2014 11/03/2010 11/10/2010   
## 11 11 11 11 11 11   
## 12/03/2012 12/10/2010 15/06/2012 16/09/2011 16/10/2011 19/03/2010   
## 11 11 11 11 11 11   
## 19/04/2012 19/05/2014 21/10/2011 22/01/2012 22/05/2015 22/07/2015   
## 11 11 11 11 11 11   
## 23/09/2012 25/07/2012 27/03/2011 27/11/2014 28/02/2010 28/08/2012   
## 11 11 11 11 11 11   
## 28/08/2015 29/05/2010 29/09/2013 29/11/2014 30/03/2010 02/03/2014   
## 11 11 11 11 11 10   
## 04/01/2011 04/07/2014 05/03/2013 05/07/2013 05/12/2011 06/05/2010   
## 10 10 10 10 10 10   
## 07/07/2013 07/08/2010 07/09/2011 08/04/2010 08/11/2014 09/09/2011   
## 10 10 10 10 10 10   
## 09/12/2010 10/05/2012 11/03/2014 11/07/2015 13/06/2014 13/09/2011   
## 10 10 10 10 10 10   
## 14/05/2014 19/05/2011 19/06/2015 19/07/2013 19/09/2012 19/10/2010   
## 10 10 10 10 10 10   
## 20/01/2010 20/06/2014 21/06/2014 21/07/2012 22/05/2013 22/10/2015   
## 10 10 10 10 10 10   
## 23/10/2010 23/10/2014 25/06/2015 25/07/2010 25/07/2013 25/10/2010   
## 10 10 10 10 10 10   
## 26/04/2012 26/06/2014 27/02/2015 27/06/2013 28/04/2010 28/07/2012   
## 10 10 10 10 10 10   
## 28/10/2011 29/08/2015 29/09/2011 29/10/2012 30/10/2010 31/10/2012   
## 10 10 10 10 10 10   
## 31/12/2010 01/10/2013 01/12/2011 02/01/2014 02/06/2012 03/01/2010   
## 10 9 9 9 9 9   
## 03/07/2012 03/09/2012 03/11/2011 04/03/2014 04/05/2011 04/09/2013   
## 9 9 9 9 9 9   
## 04/10/2012 05/04/2013 05/06/2011 05/06/2014 05/08/2010 05/09/2011   
## 9 9 9 9 9 9   
## 05/09/2012 05/12/2012 06/02/2010 06/02/2012 06/05/2013 06/05/2015   
## 9 9 9 9 9 9   
## 06/07/2013 06/09/2015 08/08/2013 08/11/2011 08/11/2012 08/12/2011   
## 9 9 9 9 9 9   
## 09/01/2012 09/01/2015 09/03/2011 09/07/2015 09/08/2011 10/03/2013   
## 9 9 9 9 9 9   
## 10/03/2014 10/06/2012 10/08/2011 10/09/2010 10/11/2012 11/03/2012   
## 9 9 9 9 9 9   
## 11/06/2013 11/06/2014 11/07/2014 11/11/2013 12/11/2014 13/01/2012   
## 9 9 9 9 9 9   
## 13/02/2015 13/12/2013 14/01/2013 14/06/2015 14/07/2012 15/05/2012   
## 9 9 9 9 9 9   
## 15/06/2013 15/06/2015 15/07/2013 15/08/2011 15/10/2014 15/11/2013   
## 9 9 9 9 9 9   
## 16/01/2010 16/06/2012 16/07/2011 16/08/2015 17/06/2010 17/10/2010   
## 9 9 9 9 9 9   
## 17/11/2011 17/12/2015 18/07/2014 18/07/2015 19/02/2014 19/03/2011   
## 9 9 9 9 9 9   
## 19/03/2012 19/07/2010 19/07/2015 19/10/2012 20/08/2012 20/11/2010   
## 9 9 9 9 9 9   
## 20/11/2015 21/04/2015 21/06/2011 21/06/2012 21/07/2010 21/08/2012   
## 9 9 9 9 9 9   
## 22/05/2010 22/10/2013 22/11/2010 23/07/2010 24/05/2010 24/05/2013   
## 9 9 9 9 9 9   
## 24/06/2010 24/09/2011 24/09/2015 24/10/2014 24/12/2013 25/06/2010   
## 9 9 9 9 9 9   
## 25/09/2014 26/05/2014 26/05/2015 26/07/2011 27/09/2015 28/03/2014   
## 9 9 9 9 9 9   
## 28/11/2011 29/05/2015 29/07/2014 29/09/2012 29/10/2011 30/05/2014   
## 9 9 9 9 9 9   
## 31/07/2013 31/08/2015 01/12/2013 02/05/2010 02/08/2010 02/10/2011   
## 9 9 8 8 8 8   
## 02/11/2010 02/12/2012 03/06/2015 03/10/2011 04/02/2010 04/03/2012   
## 8 8 8 8 8 8   
## 04/04/2010 04/04/2014 04/06/2015 05/03/2015 05/05/2015 05/07/2012   
## 8 8 8 8 8 8   
## 05/11/2012 06/01/2013 06/01/2014 06/03/2010 06/03/2011 06/04/2011   
## 8 8 8 8 8 8   
## 06/07/2010 06/07/2012 06/08/2015 07/03/2011 07/03/2015 07/05/2013   
## 8 8 8 8 8 8   
## 07/10/2012 07/11/2014 07/12/2014 08/03/2013 08/04/2014 08/07/2015   
## 8 8 8 8 8 8   
## 08/08/2011 09/04/2010 09/06/2013 09/08/2010 09/09/2012 10/01/2010   
## 8 8 8 8 8 8   
## 10/05/2011 10/05/2014 10/10/2012 10/11/2011 11/06/2012 11/08/2010   
## 8 8 8 8 8 8   
## 11/08/2012 11/08/2015 11/09/2010 11/10/2015 11/12/2010 12/01/2011   
## 8 8 8 8 8 8   
## 12/12/2010 13/03/2011 13/05/2014 13/05/2015 13/06/2015 14/03/2015   
## 8 8 8 8 8 8   
## 14/04/2013 14/05/2013 14/07/2010 14/08/2013 14/12/2013 15/03/2014   
## 8 8 8 8 8 8   
## 15/05/2011 15/07/2011 15/08/2012 15/08/2014 16/04/2014 16/04/2015   
## 8 8 8 8 8 8   
## 16/05/2012 16/07/2012 16/07/2015 16/08/2011 16/10/2013 16/10/2014   
## 8 8 8 8 8 8   
## 16/12/2012 17/04/2013 17/04/2015 17/05/2010 17/12/2010 18/02/2010   
## 8 8 8 8 8 8   
## 18/03/2011 18/05/2011 18/06/2012 18/08/2015 18/10/2013 18/11/2015   
## 8 8 8 8 8 8   
## 19/01/2010 19/05/2012 19/12/2014 20/07/2010 20/09/2013 20/09/2014   
## 8 8 8 8 8 8   
## 20/12/2012 21/06/2015 21/09/2013 21/11/2015 21/12/2015 22/03/2014   
## 8 8 8 8 8 8   
## 22/03/2015 22/06/2014 22/07/2014 22/09/2013 22/10/2012 22/11/2011   
## 8 8 8 8 8 8   
## 23/05/2014 23/09/2013 23/11/2011 24/04/2015 24/10/2011 25/01/2010   
## 8 8 8 8 8 8   
## 25/03/2011 25/05/2010 25/06/2014 25/08/2012 25/10/2015 26/06/2010   
## 8 8 8 8 8 8   
## 26/06/2011 26/07/2012 26/09/2011 26/11/2014 27/05/2012 27/07/2010   
## 8 8 8 8 8 8   
## 27/07/2011 27/08/2010 27/12/2013 28/01/2011 28/01/2012 28/03/2010   
## 8 8 8 8 8 8   
## 28/07/2010 28/09/2014 28/11/2013 29/04/2011 29/07/2013 29/10/2010   
## 8 8 8 8 8 8   
## 29/11/2013 30/05/2013 30/05/2015 30/06/2015 30/07/2012 30/08/2012   
## 8 8 8 8 8 8   
## 30/09/2014 30/10/2013 31/05/2014 31/10/2011 01/02/2010 01/07/2010   
## 8 8 8 8 7 7   
## 01/11/2014 02/01/2012 02/05/2011 02/06/2013 02/07/2011 02/09/2012   
## 7 7 7 7 7 7   
## 02/09/2015 02/10/2010 02/12/2015 03/06/2011 03/06/2012 03/10/2010   
## 7 7 7 7 7 7   
## 03/10/2012 03/10/2013 03/11/2015 03/12/2011 04/06/2010 04/06/2014   
## 7 7 7 7 7 7   
## 04/07/2011 04/09/2011 04/12/2014 05/01/2011 05/02/2014 05/06/2012   
## 7 7 7 7 7 7   
## 05/08/2012 05/09/2013 05/10/2013 05/12/2015 06/04/2010 06/04/2012   
## 7 7 7 7 7 7   
## 06/05/2014 06/06/2011 06/08/2014 06/09/2014 06/10/2013 06/11/2015   
## 7 7 7 7 7 7   
## 06/12/2013 07/03/2013 07/04/2015 07/08/2014 07/09/2013 07/10/2011   
## 7 7 7 7 7 7   
## 07/12/2013 08/04/2012 08/05/2014 08/07/2011 08/08/2015 08/10/2012   
## 7 7 7 7 7 7   
## 08/12/2014 09/02/2013 09/04/2014 09/06/2015 09/09/2010 09/10/2014   
## 7 7 7 7 7 7   
## 09/11/2011 09/12/2011 10/01/2011 10/03/2011 10/04/2013 10/05/2010   
## 7 7 7 7 7 7   
## 10/05/2015 10/06/2010 10/07/2014 10/09/2015 10/11/2015 11/01/2012   
## 7 7 7 7 7 7   
## 11/02/2012 11/03/2015 11/06/2015 11/07/2011 11/07/2013 11/10/2012   
## 7 7 7 7 7 7   
## 12/03/2013 12/06/2012 12/08/2012 12/08/2013 12/09/2012 12/12/2013   
## 7 7 7 7 7 7   
## 13/04/2010 13/05/2012 13/07/2014 13/07/2015 13/08/2011 13/09/2010   
## 7 7 7 7 7 7   
## 13/10/2012 13/10/2014 13/10/2015 14/01/2010 14/04/2014 14/07/2013   
## 7 7 7 7 7 7   
## 14/07/2015 14/08/2011 14/10/2010 15/01/2010 15/02/2011 15/02/2015   
## 7 7 7 7 7 7   
## 15/04/2011 15/05/2014 15/08/2013 15/09/2012 15/09/2013 15/12/2012   
## 7 7 7 7 7 7   
## 15/12/2015 16/01/2011 16/02/2011 16/02/2015 16/05/2010 16/05/2011   
## 7 7 7 7 7 7   
## 16/05/2015 16/06/2010 16/06/2014 16/07/2013 16/08/2012 16/10/2015   
## 7 7 7 7 7 7   
## 17/03/2012 17/05/2015 17/06/2015 17/07/2010 17/09/2014 17/09/2015   
## 7 7 7 7 7 7   
## 17/10/2014 17/11/2010 17/11/2015 18/02/2015 18/03/2012 18/06/2011   
## 7 7 7 7 7 7   
## 18/07/2012 18/08/2013 18/09/2011 18/09/2013 18/09/2015 18/10/2012   
## 7 7 7 7 7 7   
## 18/11/2011 18/11/2013 18/11/2014 18/12/2012 19/02/2013 19/04/2011   
## 7 7 7 7 7 7   
## 19/09/2015 19/11/2010 19/11/2015 19/12/2011 20/02/2013 20/02/2015   
## 7 7 7 7 7 7   
## 20/03/2014 20/04/2012 20/05/2011 20/05/2014 20/06/2012 20/06/2015   
## 7 7 7 7 7 7   
## 20/07/2015 20/10/2014 20/12/2010 21/01/2010 21/02/2012 21/03/2011   
## 7 7 7 7 7 7   
## 21/03/2015 21/04/2013 21/10/2014 21/12/2013 22/06/2015 22/07/2012   
## 7 7 7 7 7 7   
## 22/09/2012 22/11/2013 23/04/2010 23/04/2013 23/04/2014 23/04/2015   
## 7 7 7 7 7 7   
## 23/05/2012 23/09/2015 23/10/2013 23/11/2010 23/12/2013 24/02/2011   
## 7 7 7 7 7 7   
## 24/02/2012 24/05/2014 24/05/2015 24/07/2010 24/10/2013 24/11/2010   
## 7 7 7 7 7 7   
## 25/01/2014 25/02/2014 25/04/2013 25/05/2013 25/07/2014 25/11/2010   
## 7 7 7 7 7 7   
## 25/11/2015 26/01/2015 26/02/2014 26/02/2015 26/04/2014 26/05/2012   
## 7 7 7 7 7 7   
## 26/06/2013 26/07/2010 26/09/2010 26/10/2014 26/11/2012 27/01/2015   
## 7 7 7 7 7 7   
## 27/08/2011 27/08/2014 27/08/2015 27/09/2011 27/11/2012 27/12/2015   
## 7 7 7 7 7 7   
## 28/02/2012 28/05/2010 28/05/2015 28/06/2010 28/06/2012 28/09/2011   
## 7 7 7 7 7 7   
## 28/10/2010 28/10/2015 28/12/2012 29/01/2012 29/01/2013 29/01/2014   
## 7 7 7 7 7 7   
## 29/03/2010 29/06/2015 29/08/2010 30/01/2015 30/04/2010 30/04/2012   
## 7 7 7 7 7 7   
## 30/05/2011 30/06/2013 30/07/2010 30/08/2013 30/08/2014 30/10/2014   
## 7 7 7 7 7 7   
## 30/11/2015 31/01/2014 31/03/2012 31/10/2015 01/01/2013 01/02/2012   
## 7 7 7 7 6 6   
## 01/02/2013 01/03/2010 01/04/2010 01/05/2014 01/08/2013 01/10/2015   
## 6 6 6 6 6 6   
## 01/11/2011 02/02/2013 02/04/2011 02/04/2013 02/06/2010 02/06/2015   
## 6 6 6 6 6 6   
## 02/07/2010 02/12/2010 02/12/2011 03/01/2012 03/01/2013 03/02/2010   
## 6 6 6 6 6 6   
## 03/02/2013 03/03/2010 03/03/2012 03/04/2015 03/06/2013 03/06/2014   
## 6 6 6 6 6 6   
## 03/10/2015 03/12/2015 04/04/2011 04/05/2013 04/06/2011 04/08/2011   
## 6 6 6 6 6 6   
## 04/10/2013 04/11/2011 04/11/2014 04/11/2015 04/12/2012 04/12/2015   
## 6 6 6 6 6 6   
## 05/01/2012 05/01/2015 05/02/2010 05/03/2011 05/03/2014 05/04/2014   
## 6 6 6 6 6 6   
## 05/05/2012 05/07/2010 05/07/2014 05/10/2012 05/10/2014 05/11/2011   
## 6 6 6 6 6 6   
## 05/12/2010 06/01/2010 06/02/2015 06/03/2015 06/08/2011 06/08/2012   
## 6 6 6 6 6 6   
## 06/09/2010 06/09/2013 06/10/2014 06/11/2010 06/11/2012 06/11/2014   
## 6 6 6 6 6 6   
## 06/12/2010 06/12/2012 07/01/2015 07/02/2013 07/05/2010 07/05/2015   
## 6 6 6 6 6 6   
## 07/06/2011 07/07/2010 07/08/2012 07/10/2010 07/10/2013 07/11/2011   
## 6 6 6 6 6 6   
## 07/11/2012 08/01/2013 08/02/2011 08/02/2015 08/03/2011 08/04/2015   
## 6 6 6 6 6 6   
## 08/08/2010 08/08/2014 08/09/2014 08/10/2010 08/11/2013 08/11/2015   
## 6 6 6 6 6 6   
## 09/01/2013 09/01/2014 09/03/2010 09/05/2010 09/06/2010 09/07/2010   
## 6 6 6 6 6 6   
## 09/07/2012 09/07/2013 09/08/2015 09/09/2013 09/10/2013 09/11/2012   
## 6 6 6 6 6 6   
## 09/12/2014 10/01/2014 10/02/2010 10/02/2013 10/04/2010 10/04/2014   
## 6 6 6 6 6 6   
## 10/06/2013 10/10/2011 10/12/2012 11/02/2010 11/04/2013 11/05/2012   
## 6 6 6 6 6 6   
## 11/05/2013 11/05/2014 11/07/2010 11/07/2012 11/09/2014 11/10/2014   
## 6 6 6 6 6 6   
## 11/11/2010 11/12/2013 11/12/2015 12/01/2010 12/02/2013 12/02/2014   
## 6 6 6 6 6 6   
## 12/03/2014 12/04/2013 12/07/2012 12/10/2014 12/10/2015 12/12/2014   
## 6 6 6 6 6 6   
## 13/01/2015 13/03/2013 13/03/2014 13/04/2013 13/04/2014 13/07/2010   
## 6 6 6 6 6 6   
## 13/08/2010 13/08/2014 13/10/2013 13/11/2012 13/11/2014 13/12/2011   
## 6 6 6 6 6 6   
## 14/02/2011 14/02/2014 14/03/2011 14/03/2012 14/03/2014 14/06/2011   
## 6 6 6 6 6 6   
## 14/09/2012 14/10/2011 15/01/2011 15/03/2015 15/04/2013 15/04/2014   
## 6 6 6 6 6 6   
## 15/06/2014 15/10/2013 15/11/2011 16/01/2012 16/01/2013 16/02/2012   
## 6 6 6 6 6 6   
## 16/02/2013 16/04/2011 16/04/2013 16/07/2010 16/08/2010 16/11/2011   
## 6 6 6 6 6 6   
## 16/11/2013 16/12/2011 17/02/2011 17/02/2015 17/03/2010 17/03/2014   
## 6 6 6 6 6 6   
## 17/04/2010 17/06/2011 17/06/2014 17/07/2011 17/07/2014 17/08/2011   
## 6 6 6 6 6 6   
## 17/11/2013 18/01/2013 18/02/2012 18/03/2010 18/05/2012 18/06/2015   
## 6 6 6 6 6 6   
## 18/07/2013 18/08/2014 18/10/2014 19/02/2011 19/03/2013 19/07/2011   
## 6 6 6 6 6 6   
## 19/08/2010 19/09/2011 19/10/2011 19/11/2011 20/03/2010 20/04/2011   
## 6 6 6 6 6 6   
## 20/05/2012 20/07/2014 20/10/2010 20/10/2015 20/12/2013 20/12/2015   
## 6 6 6 6 6 6   
## 21/01/2011 21/02/2011 21/02/2014 21/03/2013 21/04/2011 21/04/2012   
## 6 6 6 6 6 6   
## 21/05/2010 21/06/2013 21/09/2010 21/09/2012 21/09/2014 21/09/2015   
## 6 6 6 6 6 6   
## 21/10/2013 21/12/2014 22/01/2010 22/05/2012 22/05/2014 22/06/2010   
## 6 6 6 6 6 6   
## 22/06/2011 22/06/2012 22/06/2013 22/11/2014 22/12/2015 23/01/2012   
## 6 6 6 6 6 6   
## 23/01/2015 23/02/2014 23/03/2011 23/05/2010 23/07/2011 23/11/2012   
## 6 6 6 6 6 6   
## 23/12/2014 24/02/2010 24/03/2012 24/03/2015 24/06/2011 24/06/2012   
## 6 6 6 6 6 6   
## 24/09/2010 24/11/2013 24/11/2014 24/12/2014 25/01/2013 25/02/2010   
## 6 6 6 6 6 6   
## 25/03/2014 25/03/2015 25/04/2014 25/05/2011 25/05/2014 25/07/2015   
## 6 6 6 6 6 6   
## 25/08/2011 25/08/2014 25/08/2015 25/09/2012 25/09/2015 25/11/2011   
## 6 6 6 6 6 6   
## 25/11/2012 26/01/2011 26/01/2013 26/01/2014 26/02/2010 26/03/2010   
## 6 6 6 6 6 6   
## 26/03/2011 26/03/2012 26/05/2011 26/07/2013 26/07/2015 26/09/2015   
## 6 6 6 6 6 6   
## 26/10/2012 27/03/2010 27/03/2012 27/03/2013 27/05/2010 27/06/2010   
## 6 6 6 6 6 6   
## 27/07/2012 27/09/2012 27/09/2014 27/10/2010 27/10/2014 28/01/2014   
## 6 6 6 6 6 6   
## 28/01/2015 28/04/2012 28/05/2011 28/06/2011 28/07/2011 28/07/2015   
## 6 6 6 6 6 6   
## 28/08/2010 29/04/2013 29/05/2012 29/06/2011 29/06/2012 29/06/2013   
## 6 6 6 6 6 6   
## 29/07/2012 29/08/2012 29/10/2014 29/11/2010 29/11/2011 29/12/2012   
## 6 6 6 6 6 6   
## 30/01/2010 30/01/2012 30/04/2013 30/06/2014 30/07/2015 30/10/2015   
## 6 6 6 6 6 6   
## 30/11/2010 30/11/2011 30/12/2015 31/01/2015 31/05/2013 31/07/2012   
## 6 6 6 6 6 6   
## 31/08/2010 31/08/2011 31/08/2012 31/08/2013 31/10/2013 01/01/2015   
## 6 6 6 6 6 5   
## 01/02/2011 01/03/2011 01/03/2013 01/03/2014 01/03/2015 01/04/2011   
## 5 5 5 5 5 5   
## 01/04/2012 01/07/2011 01/08/2012 01/09/2011 01/09/2013 01/10/2012   
## 5 5 5 5 5 5   
## 01/11/2010 01/12/2015 02/01/2010 02/01/2011 02/02/2011 02/02/2012   
## 5 5 5 5 5 5   
## 02/02/2014 02/07/2012 02/07/2014 02/08/2014 03/02/2015 03/04/2012   
## 5 5 5 5 5 5   
## 03/04/2013 03/04/2014 03/05/2013 03/05/2014 03/06/2010 03/08/2014   
## 5 5 5 5 5 5   
## 03/09/2010 03/09/2011 03/09/2015 03/10/2014 03/12/2010 04/01/2010   
## 5 5 5 5 5 5   
## 04/02/2013 04/04/2012 04/04/2013 04/05/2012 04/05/2015 04/06/2013   
## 5 5 5 5 5 5   
## 04/07/2010 04/07/2012 04/07/2013 04/08/2010 04/08/2014 04/09/2010   
## 5 5 5 5 5 5   
## 04/09/2015 04/11/2010 04/11/2012 04/11/2013 05/05/2010 05/05/2013   
## 5 5 5 5 5 5   
## 05/06/2015 05/08/2015 05/09/2010 05/09/2015 05/11/2010 05/11/2013   
## 5 5 5 5 5 5   
## 06/01/2011 06/03/2014 06/04/2015 06/06/2010 06/06/2012 06/07/2014   
## 5 5 5 5 5 5   
## 06/07/2015 06/08/2010 06/10/2015 06/11/2011 07/01/2010 07/03/2010   
## 5 5 5 5 5 5   
## 07/03/2014 07/04/2011 07/04/2012 07/04/2013 07/04/2014 07/06/2013   
## 5 5 5 5 5 5   
## 07/07/2015 07/09/2015 07/10/2014 07/10/2015 07/12/2015 08/02/2012   
## 5 5 5 5 5 5   
## 08/02/2014 08/04/2011 08/04/2013 08/05/2010 08/05/2011 08/06/2014   
## 5 5 5 5 5 5   
## 08/06/2015 08/09/2011 08/09/2012 08/09/2015 09/02/2011 09/03/2014   
## 5 5 5 5 5 5   
## 09/05/2011 09/09/2015 09/10/2010 09/11/2013 09/12/2015 10/02/2011   
## 5 5 5 5 5 5   
## 10/02/2015 10/03/2010 10/03/2012 10/05/2013 10/06/2011 10/06/2014   
## 5 5 5 5 5 5   
## 10/07/2010 10/07/2013 10/08/2014 10/09/2014 10/11/2010 10/11/2013   
## 5 5 5 5 5 5   
## 10/12/2014 10/12/2015 11/01/2011 11/02/2015 11/04/2015 11/06/2010   
## 5 5 5 5 5 5   
## 11/08/2014 11/11/2011 11/11/2014 12/01/2012 12/01/2013 12/02/2011   
## 5 5 5 5 5 5   
## 12/04/2015 12/06/2015 12/08/2014 12/08/2015 12/09/2010 12/09/2013   
## 5 5 5 5 5 5   
## 12/10/2013 12/11/2010 12/12/2011 13/01/2010 13/01/2011 13/01/2014   
## 5 5 5 5 5 5   
## 13/02/2011 13/02/2012 13/03/2010 13/04/2011 13/06/2012 13/06/2013   
## 5 5 5 5 5 5   
## 13/07/2011 13/08/2013 13/09/2014 13/11/2011 13/11/2013 13/12/2015   
## 5 5 5 5 5 5   
## 14/02/2010 14/02/2015 14/03/2010 14/03/2013 14/05/2011 14/06/2013   
## 5 5 5 5 5 5   
## 14/08/2012 14/10/2012 14/10/2015 14/11/2010 14/11/2011 14/12/2010   
## 5 5 5 5 5 5   
## 14/12/2012 15/03/2013 15/04/2010 15/05/2010 15/06/2011 15/07/2012   
## 5 5 5 5 5 5   
## 15/07/2014 15/08/2015 15/09/2010 15/09/2014 15/09/2015 15/10/2010   
## 5 5 5 5 5 5   
## 15/10/2015 15/11/2010 15/11/2012 15/11/2014 15/11/2015 15/12/2010   
## 5 5 5 5 5 5   
## 15/12/2013 16/01/2015 16/04/2012 16/06/2013 16/06/2015 16/08/2013   
## 5 5 5 5 5 5   
## 16/09/2010 16/09/2014 16/10/2010 16/11/2012 16/12/2015 17/01/2013   
## 5 5 5 5 5 5   
## 17/02/2010 17/03/2011 17/04/2011 17/04/2014 17/06/2012 17/07/2015   
## 5 5 5 5 5 5   
## 17/10/2011 17/11/2014 17/12/2012 17/12/2013 17/12/2014 18/02/2014   
## 5 5 5 5 5 5   
## 18/04/2012 18/04/2014 18/05/2013 18/06/2013 18/07/2010 18/08/2010   
## 5 5 5 5 5 5   
## 18/09/2012 18/10/2010 18/10/2011 18/10/2015 18/12/2013 19/02/2015   
## 5 5 5 5 5 5   
## 19/03/2014 19/05/2010 19/05/2015 19/06/2011 19/07/2014 19/08/2011   
## 5 5 5 5 5 5   
## 19/08/2012 19/09/2010 19/09/2013 19/12/2010 19/12/2015 20/01/2014   
## 5 5 5 5 5 5   
## 20/01/2015 20/02/2010 20/03/2015 20/04/2013 20/04/2014 20/05/2010   
## 5 5 5 5 5 5   
## 20/06/2010 20/06/2011 20/07/2012 20/07/2013 20/10/2012 20/11/2013   
## 5 5 5 5 5 5   
## 20/12/2014 21/02/2010 21/03/2012 21/03/2014 21/05/2011 21/05/2015   
## 5 5 5 5 5 5   
## 21/08/2010 21/08/2011 21/08/2015 21/10/2015 21/11/2011 21/11/2013   
## 5 5 5 5 5 5   
## 21/11/2014 21/12/2010 21/12/2012 22/01/2011 22/02/2013 22/03/2013   
## 5 5 5 5 5 5   
## 22/04/2010 22/04/2012 22/07/2011 22/08/2012 22/08/2014 22/09/2014   
## 5 5 5 5 5 5   
## 22/09/2015 22/11/2012 22/11/2015 23/02/2012 23/02/2013 23/04/2012   
## 5 5 5 5 5 5   
## 23/06/2010 23/06/2012 23/06/2015 23/07/2013 23/08/2012 23/11/2013   
## 5 5 5 5 5 5   
## 23/11/2014 23/12/2010 23/12/2015 24/01/2010 24/01/2012 24/02/2015   
## 5 5 5 5 5 5   
## 24/03/2010 24/04/2013 24/06/2013 24/06/2015 24/07/2014 24/10/2012   
## 5 5 5 5 5 5   
## 24/10/2015 24/11/2012 24/12/2012 25/01/2015 25/03/2013 25/04/2010   
## 5 5 5 5 5 5   
## 25/05/2015 25/06/2013 25/10/2013 25/11/2014 26/01/2010 26/04/2010   
## 5 5 5 5 5 5   
## 26/04/2015 26/08/2010 26/08/2014 26/09/2012 26/09/2013 26/10/2010   
## 5 5 5 5 5 5   
## 26/10/2015 26/11/2010 26/11/2013 26/12/2013 27/01/2011 27/01/2014   
## 5 5 5 5 5 5   
## 27/02/2014 27/04/2010 27/04/2012 27/05/2015 27/06/2012 27/06/2015   
## 5 5 5 5 5 5   
## 27/07/2014 27/07/2015 27/10/2015 27/11/2010 27/11/2011 27/11/2015   
## 5 5 5 5 5 5   
## 28/01/2013 28/02/2011 28/02/2015 28/03/2011 28/04/2014 28/05/2012   
## 5 5 5 5 5 5   
## 28/06/2014 28/06/2015 28/08/2014 28/09/2010 28/09/2012 29/01/2015   
## 5 5 5 5 5 5   
## 29/03/2012 29/04/2010 29/06/2010 29/07/2011 29/08/2011 29/11/2012   
## 5 5 5 5 5 5   
## 30/01/2014 30/03/2011 30/07/2011 30/08/2011 30/08/2015 30/09/2010   
## 5 5 5 5 5 5   
## 30/09/2013 30/09/2015 30/10/2012 30/11/2013 30/12/2010 30/12/2012   
## 5 5 5 5 5 5   
## 31/01/2013 31/03/2010 31/05/2010 31/05/2015 31/10/2014 31/12/2013   
## 5 5 5 5 5 5   
## 01/01/2010 01/01/2011 01/01/2014 01/02/2014 01/03/2012 01/05/2011   
## 4 4 4 4 4 4   
## 01/05/2012 01/05/2013 01/06/2012 01/06/2014 01/07/2013 01/07/2014   
## 4 4 4 4 4 4   
## 01/08/2010 01/08/2011 01/09/2012 01/09/2014 01/10/2014 01/12/2010   
## 4 4 4 4 4 4   
## 01/12/2012 02/01/2013 02/03/2013 02/04/2012 02/05/2014 02/08/2011   
## 4 4 4 4 4 4   
## 02/08/2013 02/08/2015 02/09/2011 02/09/2014 02/10/2012 02/10/2013   
## 4 4 4 4 4 4   
## 02/11/2012 02/11/2013 02/11/2014 02/11/2015 03/01/2011 03/02/2012   
## 4 4 4 4 4 4   
## 03/05/2010 03/07/2011 03/08/2012 03/08/2015 03/12/2012 04/01/2012   
## 4 4 4 4 4 4   
## 04/02/2012 04/02/2014 04/02/2015 04/03/2011 04/03/2013 04/03/2015   
## 4 4 4 4 4 4   
## 04/04/2015 04/07/2015 04/08/2012 04/08/2013 04/08/2015 04/12/2013   
## 4 4 4 4 4 4   
## 05/01/2014 05/02/2011 05/02/2012 05/02/2013 05/03/2010 05/05/2011   
## 4 4 4 4 4 4   
## 05/08/2013 05/09/2014 05/11/2015 05/12/2014 06/01/2012 06/01/2015   
## 4 4 4 4 4 4   
## 06/02/2013 06/03/2012 06/08/2013 06/10/2011 06/10/2012 06/11/2013   
## 4 4 4 4 4 4   
## 06/12/2011 06/12/2014 06/12/2015 07/01/2011 07/02/2011 07/03/2012   
## 4 4 4 4 4 4   
## 07/05/2012 07/06/2014 07/06/2015 07/07/2011 07/08/2011 07/09/2014   
## 4 4 4 4 4 4   
## 07/11/2010 07/11/2015 07/12/2012 08/01/2011 08/02/2013 08/03/2015   
## 4 4 4 4 4 4   
## 08/05/2012 08/05/2013 08/06/2011 08/06/2012 08/10/2011 08/10/2015   
## 4 4 4 4 4 4   
## 08/12/2013 09/01/2011 09/05/2015 09/06/2011 09/08/2014 09/10/2011   
## 4 4 4 4 4 4   
## 09/10/2012 09/10/2015 09/11/2010 09/11/2015 10/04/2011 10/07/2011   
## 4 4 4 4 4 4   
## 10/07/2015 10/08/2012 10/09/2013 10/10/2010 10/10/2013 10/10/2015   
## 4 4 4 4 4 4   
## 10/11/2014 10/12/2013 11/01/2010 11/01/2014 11/02/2011 11/02/2013   
## 4 4 4 4 4 4   
## 11/04/2010 11/05/2011 11/05/2015 11/08/2011 11/09/2011 11/09/2012   
## 4 4 4 4 4 4   
## 11/09/2013 11/10/2011 11/10/2013 11/11/2015 11/12/2012 11/12/2014   
## 4 4 4 4 4 4   
## 12/02/2010 12/04/2010 12/04/2012 12/05/2011 12/05/2012 12/06/2011   
## 4 4 4 4 4 4   
## 12/06/2014 12/07/2013 12/09/2014 12/10/2012 12/11/2015 12/12/2015   
## 4 4 4 4 4 4   
## 13/02/2013 13/03/2012 13/04/2015 13/05/2010 13/05/2013 13/08/2012   
## 4 4 4 4 4 4   
## 13/09/2013 13/09/2015 13/10/2011 13/11/2010 13/12/2010 13/12/2014   
## 4 4 4 4 4 4   
## 14/01/2014 14/01/2015 14/02/2013 14/05/2015 14/06/2012 14/07/2011   
## 4 4 4 4 4 4   
## 14/08/2010 14/09/2010 14/09/2013 14/11/2013 14/12/2014 15/01/2012   
## 4 4 4 4 4 4   
## 15/01/2013 15/02/2013 15/03/2011 15/03/2012 15/05/2013 15/06/2010   
## 4 4 4 4 4 4   
## 15/07/2010 15/08/2010 15/10/2012 15/12/2011 15/12/2014 16/02/2010   
## 4 4 4 4 4 4   
## 16/03/2012 16/03/2013 16/04/2010 16/11/2010 16/12/2010 16/12/2013   
## 4 4 4 4 4 4   
## 16/12/2014 17/01/2015 17/04/2012 17/05/2012 17/06/2013 17/07/2012   
## 4 4 4 4 4 4   
## 17/09/2010 17/09/2012 17/09/2013 17/10/2015 18/01/2015 18/03/2014   
## 4 4 4 4 4 4   
## 18/04/2013 18/04/2015 18/05/2014 18/06/2010 18/06/2014 18/09/2014   
## 4 4 4 4 4 4   
## 18/11/2012 18/12/2010 18/12/2015 19/01/2012 19/01/2014 19/01/2015   
## 4 4 4 4 4 4   
## 19/02/2010 19/03/2015 19/04/2015 19/05/2013 19/07/2012 19/08/2015   
## 4 4 4 4 4 4   
## 19/09/2014 19/11/2014 20/01/2011 20/01/2012 20/02/2011 20/02/2014   
## 4 4 4 4 4 4   
## 20/03/2012 20/03/2013 20/08/2014 20/08/2015 20/09/2011 20/09/2012   
## 4 4 4 4 4 4   
## 20/10/2013 20/11/2014 20/12/2011 21/01/2012 21/01/2013 21/02/2015   
## 4 4 4 4 4 4   
## 21/03/2010 21/05/2012 21/05/2013 21/05/2014 21/06/2010 21/07/2014   
## 4 4 4 4 4 4   
## 21/07/2015 21/08/2014 21/09/2011 21/12/2011 22/01/2013 22/01/2014   
## 4 4 4 4 4 4   
## 22/02/2014 22/05/2011 22/07/2013 22/08/2011 22/08/2015 22/09/2010   
## 4 4 4 4 4 4   
## 22/09/2011 22/10/2014 22/12/2010 22/12/2011 23/01/2013 23/01/2014   
## 4 4 4 4 4 4   
## 23/02/2010 23/02/2011 23/03/2010 23/03/2012 23/03/2015 23/05/2013   
## 4 4 4 4 4 4   
## 23/05/2015 23/06/2011 23/06/2013 23/07/2015 23/08/2013 23/08/2014   
## 4 4 4 4 4 4   
## 23/09/2010 23/09/2014 23/10/2012 23/11/2015 24/01/2011 24/03/2014   
## 4 4 4 4 4 4   
## 24/04/2011 24/04/2012 24/06/2014 24/08/2010 24/08/2014 24/09/2014   
## 4 4 4 4 4 4   
## 24/10/2010 24/12/2010 25/01/2011 25/01/2012 25/02/2011 25/03/2010   
## 4 4 4 4 4 4   
## 25/04/2015 25/05/2012 25/06/2011 25/06/2012 25/09/2010 25/10/2011   
## 4 4 4 4 4 4   
## 25/12/2015 26/01/2012 26/02/2013 26/03/2014 26/03/2015 26/04/2011   
## 4 4 4 4 4 4   
## 26/06/2012 26/06/2015 26/08/2011 26/08/2015 26/09/2014 26/10/2011   
## 4 4 4 4 4 4   
## 27/01/2010 27/01/2013 27/03/2014 27/03/2015 27/04/2011 27/08/2013   
## 4 4 4 4 4 4   
## 27/09/2013 27/10/2011 27/10/2012 27/10/2013 27/11/2013 27/12/2010   
## 4 4 4 4 4 4   
## 27/12/2014 28/02/2014 28/03/2012 28/03/2013 28/03/2015 28/05/2013   
## 4 4 4 4 4 4   
## 28/05/2014 28/06/2013 28/08/2011 28/09/2015 28/11/2010 28/11/2015   
## 4 4 4 4 4 4   
## 28/12/2015 29/03/2013 29/04/2012 29/04/2015 29/05/2011 29/07/2010   
## 4 4 4 4 4 4   
## 29/07/2015 29/08/2014 29/09/2014 29/09/2015 29/10/2013 29/10/2015   
## 4 4 4 4 4 4   
## 29/11/2015 29/12/2011 29/12/2013 29/12/2014 29/12/2015 30/05/2010   
## 4 4 4 4 4 4   
## 30/07/2014 30/09/2012 30/12/2013 31/01/2010 31/03/2011 31/03/2014   
## 4 4 4 4 4 4   
## 31/03/2015 31/05/2011 31/08/2014 31/10/2010 31/12/2011 01/02/2015   
## 4 4 4 4 4 3   
## 01/04/2014 01/04/2015 01/05/2015 01/06/2010 01/08/2014 01/09/2015   
## 3 3 3 3 3 3   
## 01/10/2011 01/11/2015 01/12/2014 02/02/2015 02/03/2015 02/04/2014   
## 3 3 3 3 3 3   
## 02/05/2013 02/05/2015 02/06/2014 02/07/2013 02/07/2015 02/08/2012   
## 3 3 3 3 3 3   
## 02/10/2015 02/12/2014 03/01/2014 03/01/2015 03/02/2011 03/03/2011   
## 3 3 3 3 3 3   
## 03/03/2013 03/03/2015 03/04/2010 03/05/2012 03/07/2010 03/07/2014   
## 3 3 3 3 3 3   
## 03/09/2013 03/11/2012 03/12/2014 04/01/2014 04/01/2015 04/05/2010   
## 3 3 3 3 3 3   
## 04/06/2012 04/09/2012 04/10/2010 04/12/2011 05/01/2010 05/02/2015   
## 3 3 3 3 3 3   
## 05/04/2010 05/05/2014 05/06/2013 05/10/2015 06/02/2014 06/03/2013   
## 3 3 3 3 3 3   
## 06/04/2013 06/05/2011 06/06/2013 06/07/2011 06/09/2012 07/01/2013   
## 3 3 3 3 3 3   
## 07/01/2014 07/02/2012 07/02/2014 07/02/2015 07/07/2012 07/12/2010   
## 3 3 3 3 3 3   
## 07/12/2011 08/01/2010 08/01/2012 08/01/2015 08/02/2010 08/03/2010   
## 3 3 3 3 3 3   
## 08/05/2015 08/06/2010 08/07/2010 08/07/2012 08/09/2013 08/10/2014   
## 3 3 3 3 3 3   
## 08/12/2015 09/01/2010 09/02/2010 09/02/2015 09/04/2011 09/04/2012   
## 3 3 3 3 3 3   
## 09/04/2013 09/04/2015 09/05/2013 09/05/2014 09/06/2012 09/06/2014   
## 3 3 3 3 3 3   
## 09/07/2014 09/08/2012 09/11/2014 09/12/2012 10/01/2012 10/04/2015   
## 3 3 3 3 3 3   
## 10/08/2010 10/08/2015 10/09/2011 10/12/2011 11/01/2015 11/02/2014   
## 3 3 3 3 3 3   
## 11/03/2011 11/03/2013 11/04/2014 11/09/2015 11/11/2012 12/03/2011   
## 3 3 3 3 3 3   
## 12/03/2015 12/04/2011 12/05/2013 12/06/2010 12/06/2013 12/07/2010   
## 3 3 3 3 3 3   
## 12/07/2014 12/08/2010 12/09/2011 12/09/2015 12/10/2011 12/11/2013   
## 3 3 3 3 3 3   
## 13/01/2013 13/02/2010 13/02/2014 13/04/2012 13/07/2013 13/08/2015   
## 3 3 3 3 3 3   
## 13/10/2010 13/12/2012 14/01/2012 14/02/2012 14/04/2010 14/05/2010   
## 3 3 3 3 3 3   
## 14/08/2014 14/09/2011 14/09/2014 14/09/2015 14/10/2013 14/11/2014   
## 3 3 3 3 3 3   
## 15/02/2010 15/02/2014 15/03/2010 15/04/2012 15/04/2015 15/09/2011   
## 3 3 3 3 3 3   
## 16/01/2014 16/03/2010 16/03/2014 16/03/2015 16/05/2013 16/05/2014   
## 3 3 3 3 3 3   
## 16/07/2014 16/08/2014 16/09/2013 16/10/2012 17/01/2012 17/03/2015   
## 3 3 3 3 3 3   
## 17/05/2013 17/07/2013 17/08/2014 17/10/2012 17/11/2012 18/01/2010   
## 3 3 3 3 3 3   
## 18/01/2014 18/02/2011 18/02/2013 18/04/2010 18/09/2010 18/11/2010   
## 3 3 3 3 3 3   
## 19/04/2010 19/06/2010 19/06/2012 19/06/2013 19/06/2014 19/10/2013   
## 3 3 3 3 3 3   
## 19/11/2012 19/11/2013 19/12/2012 20/01/2013 20/02/2012 20/03/2011   
## 3 3 3 3 3 3   
## 20/04/2010 20/04/2015 20/05/2013 20/06/2013 20/08/2011 20/08/2013   
## 3 3 3 3 3 3   
## 20/09/2010 20/09/2015 20/10/2011 21/01/2014 21/01/2015 21/02/2013   
## 3 3 3 3 3 3   
## 21/04/2010 21/07/2011 21/11/2010 22/02/2010 22/02/2012 22/02/2015   
## 3 3 3 3 3 3   
## 22/03/2010 22/03/2011 22/04/2011 22/04/2013 22/07/2010 22/08/2010   
## 3 3 3 3 3 3   
## 22/08/2013 22/10/2010 22/10/2011 22/12/2012 22/12/2013 23/01/2010   
## 3 3 3 3 3 3   
## 23/02/2015 23/06/2014 23/07/2014 23/09/2011 23/10/2015 24/01/2013   
## 3 3 3 3 3 3   
## 24/01/2015 24/03/2011 24/04/2010 24/05/2012 24/07/2011 24/07/2012   
## 3 3 3 3 3 3   
## 24/08/2013 24/08/2015 24/09/2013 24/12/2011 24/12/2015 25/02/2012   
## 3 3 3 3 3 3   
## 25/02/2013 25/02/2015 25/04/2012 25/07/2011 25/08/2013 25/09/2011   
## 3 3 3 3 3 3   
## 25/10/2012 25/12/2011 25/12/2013 25/12/2014 26/02/2011 26/03/2013   
## 3 3 3 3 3 3   
## 26/05/2013 26/07/2014 26/10/2013 26/11/2015 26/12/2010 26/12/2015   
## 3 3 3 3 3 3   
## 27/01/2012 27/02/2010 27/02/2011 27/02/2012 27/04/2014 27/04/2015   
## 3 3 3 3 3 3   
## 27/05/2011 27/05/2013 27/06/2011 27/08/2012 27/09/2010 28/04/2011   
## 3 3 3 3 3 3   
## 28/04/2013 28/04/2015 28/07/2014 28/10/2014 28/11/2012 29/01/2011   
## 3 3 3 3 3 3   
## 29/02/2012 29/03/2011 29/06/2014 29/09/2010 29/12/2010 30/01/2011   
## 3 3 3 3 3 3   
## 30/01/2013 30/04/2014 30/05/2012 30/06/2011 30/06/2012 30/07/2013   
## 3 3 3 3 3 3   
## 30/08/2010 30/09/2011 30/10/2011 30/11/2012 30/12/2011 31/01/2011   
## 3 3 3 3 3 3   
## 31/05/2012 31/07/2011 31/07/2015 31/12/2015 01/01/2012 01/04/2013   
## 3 3 3 3 2 2   
## 01/10/2010 02/01/2015 02/03/2010 02/03/2011 02/03/2012 02/04/2010   
## 2 2 2 2 2 2   
## 02/04/2015 02/06/2011 02/12/2013 03/02/2014 03/03/2014 03/04/2011   
## 2 2 2 2 2 2   
## 03/05/2011 03/05/2015 03/07/2015 03/08/2011 03/08/2013 03/09/2014   
## 2 2 2 2 2 2   
## 03/11/2010 03/11/2013 03/12/2013 04/01/2013 04/03/2010 04/12/2010   
## 2 2 2 2 2 2   
## 05/01/2013 05/03/2012 05/04/2015 05/06/2010 05/07/2015 05/08/2014   
## 2 2 2 2 2 2   
## 05/10/2011 05/11/2014 05/12/2013 06/02/2011 06/04/2014 06/05/2012   
## 2 2 2 2 2 2   
## 06/06/2014 06/10/2010 07/05/2011 07/07/2014 07/08/2015 07/09/2010   
## 2 2 2 2 2 2   
## 08/06/2013 08/08/2012 08/09/2010 08/10/2013 08/11/2010 08/12/2012   
## 2 2 2 2 2 2   
## 09/03/2012 09/07/2011 09/08/2013 09/12/2013 10/02/2014 10/03/2015   
## 2 2 2 2 2 2   
## 10/06/2015 10/07/2012 10/09/2012 10/12/2010 11/01/2013 11/05/2010   
## 2 2 2 2 2 2   
## 11/12/2011 12/01/2015 12/02/2015 12/03/2010 12/05/2014 12/05/2015   
## 2 2 2 2 2 2   
## 12/07/2011 12/11/2011 12/11/2012 12/12/2012 13/03/2015 13/05/2011   
## 2 2 2 2 2 2   
## 13/06/2010 13/06/2011 13/07/2012 14/04/2012 14/05/2012 14/06/2010   
## 2 2 2 2 2 2   
## 14/07/2014 14/08/2015 14/11/2015 14/12/2015 15/01/2014 15/01/2015   
## 2 2 2 2 2 2   
## 15/02/2012 15/07/2015 15/10/2011 16/02/2014 16/06/2011 16/09/2012   
## 2 2 2 2 2 2   
## 16/09/2015 16/11/2014 16/11/2015 17/01/2011 17/01/2014 17/02/2013   
## 2 2 2 2 2 2   
## 17/02/2014 17/08/2010 17/08/2013 17/08/2015 17/09/2011 17/12/2011   
## 2 2 2 2 2 2   
## 18/01/2011 18/03/2013 18/03/2015 18/04/2011 18/05/2010 18/05/2015   
## 2 2 2 2 2 2   
## 18/07/2011 18/08/2011 18/12/2011 18/12/2014 19/02/2012 19/04/2013   
## 2 2 2 2 2 2   
## 19/04/2014 20/05/2015 20/07/2011 20/08/2010 20/11/2012 21/08/2013   
## 2 2 2 2 2 2   
## 21/10/2010 21/11/2012 22/01/2015 22/03/2012 22/04/2015 23/04/2011   
## 2 2 2 2 2 2   
## 23/05/2011 23/07/2012 23/08/2011 23/08/2015 23/10/2011 23/12/2012   
## 2 2 2 2 2 2   
## 24/01/2014 24/03/2013 24/04/2014 24/07/2013 24/08/2011 24/09/2012   
## 2 2 2 2 2 2   
## 24/11/2015 25/09/2013 25/10/2014 25/12/2010 26/02/2012 26/04/2013   
## 2 2 2 2 2 2   
## 26/05/2010 26/08/2012 26/08/2013 26/11/2011 26/12/2011 26/12/2012   
## 2 2 2 2 2 2   
## 26/12/2014 27/02/2013 27/04/2013 27/06/2014 27/12/2011 28/01/2010   
## 2 2 2 2 2 2   
## 28/02/2013 28/08/2013 28/09/2013 28/12/2010 28/12/2013 29/01/2010   
## 2 2 2 2 2 2   
## 29/03/2015 29/04/2014 29/05/2013 29/08/2013 30/03/2013 30/04/2011   
## 2 2 2 2 2 2   
## 30/04/2015 30/11/2014 30/12/2014 31/01/2012 31/12/2012 01/05/2010   
## 2 2 2 2 2 1   
## 01/06/2011 01/06/2013 01/06/2015 01/07/2012 01/07/2015 01/08/2015   
## 1 1 1 1 1 1   
## 01/09/2010 02/02/2010 02/05/2012 02/09/2013 02/10/2014 02/11/2011   
## 1 1 1 1 1 1   
## 03/07/2013 03/08/2010 03/11/2014 05/04/2011 05/08/2011 05/10/2010   
## 1 1 1 1 1 1   
## 07/09/2012 08/01/2014 08/12/2010 09/02/2012 09/03/2015 09/05/2012   
## 1 1 1 1 1 1   
## 09/09/2014 10/01/2015 10/04/2012 11/04/2012 11/06/2011 11/08/2013   
## 1 1 1 1 1 1   
## 12/01/2014 12/02/2012 12/04/2014 12/05/2010 12/07/2015 12/08/2011   
## 1 1 1 1 1 1   
## 13/09/2012 13/11/2015 14/11/2012 16/03/2011 17/01/2010 17/02/2012   
## 1 1 1 1 1 1   
## 17/03/2013 17/05/2011 18/01/2012 18/08/2012 19/01/2011 19/01/2013   
## 1 1 1 1 1 1   
## 19/08/2013 19/08/2014 19/10/2014 19/10/2015 21/07/2013 21/10/2012   
## 1 1 1 1 1 1   
## 22/02/2011 22/04/2014 23/01/2011 23/03/2014 24/02/2013 24/08/2012   
## 1 1 1 1 1 1   
## 25/03/2012 25/04/2011 25/11/2013 25/12/2012 27/05/2014 27/07/2013   
## 1 1 1 1 1 1   
## 27/12/2012 28/07/2013 28/10/2012 28/12/2014 29/03/2014 29/05/2014   
## 1 1 1 1 1 1   
## 30/06/2010 31/03/2013 31/07/2014 31/12/2014   
## 1 1 1 1   
## [1] "Relative frequency table (proportions) sorted"  
##   
## 30/03/2012 15/05/2015 22/12/2014 23/12/2011 01/11/2013   
## 1.476463e-03 1.389613e-03 1.215911e-03 1.215911e-03 1.129060e-03   
## 04/09/2014 04/10/2014 06/06/2015 07/04/2010 17/05/2014   
## 1.129060e-03 1.129060e-03 1.129060e-03 1.129060e-03 1.129060e-03   
## 17/10/2013 24/05/2011 24/11/2011 28/10/2013 01/11/2012   
## 1.129060e-03 1.129060e-03 1.129060e-03 1.129060e-03 1.042209e-03   
## 05/04/2012 07/01/2012 07/02/2010 07/05/2014 07/06/2010   
## 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03   
## 07/06/2012 08/07/2013 10/01/2013 10/02/2012 11/04/2011   
## 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03   
## 14/01/2011 14/04/2015 14/06/2014 17/08/2012 19/12/2013   
## 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03   
## 23/03/2013 24/07/2015 25/08/2010 31/07/2010 02/09/2010   
## 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03 9.553587e-04   
## 04/05/2014 04/10/2011 07/08/2013 07/11/2013 08/03/2012   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 08/03/2014 08/07/2014 09/02/2014 09/03/2013 10/08/2013   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 10/10/2014 11/03/2010 11/10/2010 12/03/2012 12/10/2010   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 15/06/2012 16/09/2011 16/10/2011 19/03/2010 19/04/2012   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 19/05/2014 21/10/2011 22/01/2012 22/05/2015 22/07/2015   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 23/09/2012 25/07/2012 27/03/2011 27/11/2014 28/02/2010   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 28/08/2012 28/08/2015 29/05/2010 29/09/2013 29/11/2014   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 30/03/2010 02/03/2014 04/01/2011 04/07/2014 05/03/2013   
## 9.553587e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 05/07/2013 05/12/2011 06/05/2010 07/07/2013 07/08/2010   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 07/09/2011 08/04/2010 08/11/2014 09/09/2011 09/12/2010   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 10/05/2012 11/03/2014 11/07/2015 13/06/2014 13/09/2011   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 14/05/2014 19/05/2011 19/06/2015 19/07/2013 19/09/2012   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 19/10/2010 20/01/2010 20/06/2014 21/06/2014 21/07/2012   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 22/05/2013 22/10/2015 23/10/2010 23/10/2014 25/06/2015   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 25/07/2010 25/07/2013 25/10/2010 26/04/2012 26/06/2014   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 27/02/2015 27/06/2013 28/04/2010 28/07/2012 28/10/2011   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 29/08/2015 29/09/2011 29/10/2012 30/10/2010 31/10/2012   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 31/12/2010 01/10/2013 01/12/2011 02/01/2014 02/06/2012   
## 8.685079e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 03/01/2010 03/07/2012 03/09/2012 03/11/2011 04/03/2014   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 04/05/2011 04/09/2013 04/10/2012 05/04/2013 05/06/2011   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 05/06/2014 05/08/2010 05/09/2011 05/09/2012 05/12/2012   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 06/02/2010 06/02/2012 06/05/2013 06/05/2015 06/07/2013   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 06/09/2015 08/08/2013 08/11/2011 08/11/2012 08/12/2011   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 09/01/2012 09/01/2015 09/03/2011 09/07/2015 09/08/2011   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 10/03/2013 10/03/2014 10/06/2012 10/08/2011 10/09/2010   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 10/11/2012 11/03/2012 11/06/2013 11/06/2014 11/07/2014   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 11/11/2013 12/11/2014 13/01/2012 13/02/2015 13/12/2013   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 14/01/2013 14/06/2015 14/07/2012 15/05/2012 15/06/2013   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 15/06/2015 15/07/2013 15/08/2011 15/10/2014 15/11/2013   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 16/01/2010 16/06/2012 16/07/2011 16/08/2015 17/06/2010   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 17/10/2010 17/11/2011 17/12/2015 18/07/2014 18/07/2015   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 19/02/2014 19/03/2011 19/03/2012 19/07/2010 19/07/2015   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 19/10/2012 20/08/2012 20/11/2010 20/11/2015 21/04/2015   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 21/06/2011 21/06/2012 21/07/2010 21/08/2012 22/05/2010   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 22/10/2013 22/11/2010 23/07/2010 24/05/2010 24/05/2013   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 24/06/2010 24/09/2011 24/09/2015 24/10/2014 24/12/2013   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 25/06/2010 25/09/2014 26/05/2014 26/05/2015 26/07/2011   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 27/09/2015 28/03/2014 28/11/2011 29/05/2015 29/07/2014   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 29/09/2012 29/10/2011 30/05/2014 31/07/2013 31/08/2015   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 01/12/2013 02/05/2010 02/08/2010 02/10/2011 02/11/2010   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 02/12/2012 03/06/2015 03/10/2011 04/02/2010 04/03/2012   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 04/04/2010 04/04/2014 04/06/2015 05/03/2015 05/05/2015   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 05/07/2012 05/11/2012 06/01/2013 06/01/2014 06/03/2010   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 06/03/2011 06/04/2011 06/07/2010 06/07/2012 06/08/2015   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 07/03/2011 07/03/2015 07/05/2013 07/10/2012 07/11/2014   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 07/12/2014 08/03/2013 08/04/2014 08/07/2015 08/08/2011   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 09/04/2010 09/06/2013 09/08/2010 09/09/2012 10/01/2010   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 10/05/2011 10/05/2014 10/10/2012 10/11/2011 11/06/2012   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 11/08/2010 11/08/2012 11/08/2015 11/09/2010 11/10/2015   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 11/12/2010 12/01/2011 12/12/2010 13/03/2011 13/05/2014   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 13/05/2015 13/06/2015 14/03/2015 14/04/2013 14/05/2013   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 14/07/2010 14/08/2013 14/12/2013 15/03/2014 15/05/2011   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 15/07/2011 15/08/2012 15/08/2014 16/04/2014 16/04/2015   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 16/05/2012 16/07/2012 16/07/2015 16/08/2011 16/10/2013   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 16/10/2014 16/12/2012 17/04/2013 17/04/2015 17/05/2010   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 17/12/2010 18/02/2010 18/03/2011 18/05/2011 18/06/2012   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 18/08/2015 18/10/2013 18/11/2015 19/01/2010 19/05/2012   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 19/12/2014 20/07/2010 20/09/2013 20/09/2014 20/12/2012   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 21/06/2015 21/09/2013 21/11/2015 21/12/2015 22/03/2014   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 22/03/2015 22/06/2014 22/07/2014 22/09/2013 22/10/2012   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 22/11/2011 23/05/2014 23/09/2013 23/11/2011 24/04/2015   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 24/10/2011 25/01/2010 25/03/2011 25/05/2010 25/06/2014   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 25/08/2012 25/10/2015 26/06/2010 26/06/2011 26/07/2012   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 26/09/2011 26/11/2014 27/05/2012 27/07/2010 27/07/2011   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 27/08/2010 27/12/2013 28/01/2011 28/01/2012 28/03/2010   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 28/07/2010 28/09/2014 28/11/2013 29/04/2011 29/07/2013   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 29/10/2010 29/11/2013 30/05/2013 30/05/2015 30/06/2015   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 30/07/2012 30/08/2012 30/09/2014 30/10/2013 31/05/2014   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 31/10/2011 01/02/2010 01/07/2010 01/11/2014 02/01/2012   
## 6.948063e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 02/05/2011 02/06/2013 02/07/2011 02/09/2012 02/09/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 02/10/2010 02/12/2015 03/06/2011 03/06/2012 03/10/2010   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 03/10/2012 03/10/2013 03/11/2015 03/12/2011 04/06/2010   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 04/06/2014 04/07/2011 04/09/2011 04/12/2014 05/01/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 05/02/2014 05/06/2012 05/08/2012 05/09/2013 05/10/2013   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 05/12/2015 06/04/2010 06/04/2012 06/05/2014 06/06/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 06/08/2014 06/09/2014 06/10/2013 06/11/2015 06/12/2013   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 07/03/2013 07/04/2015 07/08/2014 07/09/2013 07/10/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 07/12/2013 08/04/2012 08/05/2014 08/07/2011 08/08/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 08/10/2012 08/12/2014 09/02/2013 09/04/2014 09/06/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 09/09/2010 09/10/2014 09/11/2011 09/12/2011 10/01/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 10/03/2011 10/04/2013 10/05/2010 10/05/2015 10/06/2010   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 10/07/2014 10/09/2015 10/11/2015 11/01/2012 11/02/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 11/03/2015 11/06/2015 11/07/2011 11/07/2013 11/10/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 12/03/2013 12/06/2012 12/08/2012 12/08/2013 12/09/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 12/12/2013 13/04/2010 13/05/2012 13/07/2014 13/07/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 13/08/2011 13/09/2010 13/10/2012 13/10/2014 13/10/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 14/01/2010 14/04/2014 14/07/2013 14/07/2015 14/08/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 14/10/2010 15/01/2010 15/02/2011 15/02/2015 15/04/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 15/05/2014 15/08/2013 15/09/2012 15/09/2013 15/12/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 15/12/2015 16/01/2011 16/02/2011 16/02/2015 16/05/2010   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 16/05/2011 16/05/2015 16/06/2010 16/06/2014 16/07/2013   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 16/08/2012 16/10/2015 17/03/2012 17/05/2015 17/06/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 17/07/2010 17/09/2014 17/09/2015 17/10/2014 17/11/2010   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 17/11/2015 18/02/2015 18/03/2012 18/06/2011 18/07/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 18/08/2013 18/09/2011 18/09/2013 18/09/2015 18/10/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 18/11/2011 18/11/2013 18/11/2014 18/12/2012 19/02/2013   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 19/04/2011 19/09/2015 19/11/2010 19/11/2015 19/12/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 20/02/2013 20/02/2015 20/03/2014 20/04/2012 20/05/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 20/05/2014 20/06/2012 20/06/2015 20/07/2015 20/10/2014   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 20/12/2010 21/01/2010 21/02/2012 21/03/2011 21/03/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 21/04/2013 21/10/2014 21/12/2013 22/06/2015 22/07/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 22/09/2012 22/11/2013 23/04/2010 23/04/2013 23/04/2014   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 23/04/2015 23/05/2012 23/09/2015 23/10/2013 23/11/2010   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 23/12/2013 24/02/2011 24/02/2012 24/05/2014 24/05/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 24/07/2010 24/10/2013 24/11/2010 25/01/2014 25/02/2014   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 25/04/2013 25/05/2013 25/07/2014 25/11/2010 25/11/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 26/01/2015 26/02/2014 26/02/2015 26/04/2014 26/05/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 26/06/2013 26/07/2010 26/09/2010 26/10/2014 26/11/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 27/01/2015 27/08/2011 27/08/2014 27/08/2015 27/09/2011   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 27/11/2012 27/12/2015 28/02/2012 28/05/2010 28/05/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 28/06/2010 28/06/2012 28/09/2011 28/10/2010 28/10/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 28/12/2012 29/01/2012 29/01/2013 29/01/2014 29/03/2010   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 29/06/2015 29/08/2010 30/01/2015 30/04/2010 30/04/2012   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 30/05/2011 30/06/2013 30/07/2010 30/08/2013 30/08/2014   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 30/10/2014 30/11/2015 31/01/2014 31/03/2012 31/10/2015   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 01/01/2013 01/02/2012 01/02/2013 01/03/2010 01/04/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 01/05/2014 01/08/2013 01/10/2015 01/11/2011 02/02/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 02/04/2011 02/04/2013 02/06/2010 02/06/2015 02/07/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 02/12/2010 02/12/2011 03/01/2012 03/01/2013 03/02/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 03/02/2013 03/03/2010 03/03/2012 03/04/2015 03/06/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 03/06/2014 03/10/2015 03/12/2015 04/04/2011 04/05/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 04/06/2011 04/08/2011 04/10/2013 04/11/2011 04/11/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 04/11/2015 04/12/2012 04/12/2015 05/01/2012 05/01/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 05/02/2010 05/03/2011 05/03/2014 05/04/2014 05/05/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 05/07/2010 05/07/2014 05/10/2012 05/10/2014 05/11/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 05/12/2010 06/01/2010 06/02/2015 06/03/2015 06/08/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 06/08/2012 06/09/2010 06/09/2013 06/10/2014 06/11/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 06/11/2012 06/11/2014 06/12/2010 06/12/2012 07/01/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 07/02/2013 07/05/2010 07/05/2015 07/06/2011 07/07/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 07/08/2012 07/10/2010 07/10/2013 07/11/2011 07/11/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 08/01/2013 08/02/2011 08/02/2015 08/03/2011 08/04/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 08/08/2010 08/08/2014 08/09/2014 08/10/2010 08/11/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 08/11/2015 09/01/2013 09/01/2014 09/03/2010 09/05/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 09/06/2010 09/07/2010 09/07/2012 09/07/2013 09/08/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 09/09/2013 09/10/2013 09/11/2012 09/12/2014 10/01/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 10/02/2010 10/02/2013 10/04/2010 10/04/2014 10/06/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 10/10/2011 10/12/2012 11/02/2010 11/04/2013 11/05/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 11/05/2013 11/05/2014 11/07/2010 11/07/2012 11/09/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 11/10/2014 11/11/2010 11/12/2013 11/12/2015 12/01/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 12/02/2013 12/02/2014 12/03/2014 12/04/2013 12/07/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 12/10/2014 12/10/2015 12/12/2014 13/01/2015 13/03/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 13/03/2014 13/04/2013 13/04/2014 13/07/2010 13/08/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 13/08/2014 13/10/2013 13/11/2012 13/11/2014 13/12/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 14/02/2011 14/02/2014 14/03/2011 14/03/2012 14/03/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 14/06/2011 14/09/2012 14/10/2011 15/01/2011 15/03/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 15/04/2013 15/04/2014 15/06/2014 15/10/2013 15/11/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 16/01/2012 16/01/2013 16/02/2012 16/02/2013 16/04/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 16/04/2013 16/07/2010 16/08/2010 16/11/2011 16/11/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 16/12/2011 17/02/2011 17/02/2015 17/03/2010 17/03/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 17/04/2010 17/06/2011 17/06/2014 17/07/2011 17/07/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 17/08/2011 17/11/2013 18/01/2013 18/02/2012 18/03/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 18/05/2012 18/06/2015 18/07/2013 18/08/2014 18/10/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 19/02/2011 19/03/2013 19/07/2011 19/08/2010 19/09/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 19/10/2011 19/11/2011 20/03/2010 20/04/2011 20/05/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 20/07/2014 20/10/2010 20/10/2015 20/12/2013 20/12/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 21/01/2011 21/02/2011 21/02/2014 21/03/2013 21/04/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 21/04/2012 21/05/2010 21/06/2013 21/09/2010 21/09/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 21/09/2014 21/09/2015 21/10/2013 21/12/2014 22/01/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 22/05/2012 22/05/2014 22/06/2010 22/06/2011 22/06/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 22/06/2013 22/11/2014 22/12/2015 23/01/2012 23/01/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 23/02/2014 23/03/2011 23/05/2010 23/07/2011 23/11/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 23/12/2014 24/02/2010 24/03/2012 24/03/2015 24/06/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 24/06/2012 24/09/2010 24/11/2013 24/11/2014 24/12/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 25/01/2013 25/02/2010 25/03/2014 25/03/2015 25/04/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 25/05/2011 25/05/2014 25/07/2015 25/08/2011 25/08/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 25/08/2015 25/09/2012 25/09/2015 25/11/2011 25/11/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 26/01/2011 26/01/2013 26/01/2014 26/02/2010 26/03/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 26/03/2011 26/03/2012 26/05/2011 26/07/2013 26/07/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 26/09/2015 26/10/2012 27/03/2010 27/03/2012 27/03/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 27/05/2010 27/06/2010 27/07/2012 27/09/2012 27/09/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 27/10/2010 27/10/2014 28/01/2014 28/01/2015 28/04/2012   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 28/05/2011 28/06/2011 28/07/2011 28/07/2015 28/08/2010   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 29/04/2013 29/05/2012 29/06/2011 29/06/2012 29/06/2013   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 29/07/2012 29/08/2012 29/10/2014 29/11/2010 29/11/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 29/12/2012 30/01/2010 30/01/2012 30/04/2013 30/06/2014   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 30/07/2015 30/10/2015 30/11/2010 30/11/2011 30/12/2015   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 31/01/2015 31/05/2013 31/07/2012 31/08/2010 31/08/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 31/08/2012 31/08/2013 31/10/2013 01/01/2015 01/02/2011   
## 5.211047e-04 5.211047e-04 5.211047e-04 4.342540e-04 4.342540e-04   
## 01/03/2011 01/03/2013 01/03/2014 01/03/2015 01/04/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 01/04/2012 01/07/2011 01/08/2012 01/09/2011 01/09/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 01/10/2012 01/11/2010 01/12/2015 02/01/2010 02/01/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 02/02/2011 02/02/2012 02/02/2014 02/07/2012 02/07/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 02/08/2014 03/02/2015 03/04/2012 03/04/2013 03/04/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 03/05/2013 03/05/2014 03/06/2010 03/08/2014 03/09/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 03/09/2011 03/09/2015 03/10/2014 03/12/2010 04/01/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 04/02/2013 04/04/2012 04/04/2013 04/05/2012 04/05/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 04/06/2013 04/07/2010 04/07/2012 04/07/2013 04/08/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 04/08/2014 04/09/2010 04/09/2015 04/11/2010 04/11/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 04/11/2013 05/05/2010 05/05/2013 05/06/2015 05/08/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 05/09/2010 05/09/2015 05/11/2010 05/11/2013 06/01/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 06/03/2014 06/04/2015 06/06/2010 06/06/2012 06/07/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 06/07/2015 06/08/2010 06/10/2015 06/11/2011 07/01/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 07/03/2010 07/03/2014 07/04/2011 07/04/2012 07/04/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 07/04/2014 07/06/2013 07/07/2015 07/09/2015 07/10/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 07/10/2015 07/12/2015 08/02/2012 08/02/2014 08/04/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 08/04/2013 08/05/2010 08/05/2011 08/06/2014 08/06/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 08/09/2011 08/09/2012 08/09/2015 09/02/2011 09/03/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 09/05/2011 09/09/2015 09/10/2010 09/11/2013 09/12/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 10/02/2011 10/02/2015 10/03/2010 10/03/2012 10/05/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 10/06/2011 10/06/2014 10/07/2010 10/07/2013 10/08/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 10/09/2014 10/11/2010 10/11/2013 10/12/2014 10/12/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 11/01/2011 11/02/2015 11/04/2015 11/06/2010 11/08/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 11/11/2011 11/11/2014 12/01/2012 12/01/2013 12/02/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 12/04/2015 12/06/2015 12/08/2014 12/08/2015 12/09/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 12/09/2013 12/10/2013 12/11/2010 12/12/2011 13/01/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 13/01/2011 13/01/2014 13/02/2011 13/02/2012 13/03/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 13/04/2011 13/06/2012 13/06/2013 13/07/2011 13/08/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 13/09/2014 13/11/2011 13/11/2013 13/12/2015 14/02/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 14/02/2015 14/03/2010 14/03/2013 14/05/2011 14/06/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 14/08/2012 14/10/2012 14/10/2015 14/11/2010 14/11/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 14/12/2010 14/12/2012 15/03/2013 15/04/2010 15/05/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 15/06/2011 15/07/2012 15/07/2014 15/08/2015 15/09/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 15/09/2014 15/09/2015 15/10/2010 15/10/2015 15/11/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 15/11/2012 15/11/2014 15/11/2015 15/12/2010 15/12/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 16/01/2015 16/04/2012 16/06/2013 16/06/2015 16/08/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 16/09/2010 16/09/2014 16/10/2010 16/11/2012 16/12/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 17/01/2013 17/02/2010 17/03/2011 17/04/2011 17/04/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 17/06/2012 17/07/2015 17/10/2011 17/11/2014 17/12/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 17/12/2013 17/12/2014 18/02/2014 18/04/2012 18/04/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 18/05/2013 18/06/2013 18/07/2010 18/08/2010 18/09/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 18/10/2010 18/10/2011 18/10/2015 18/12/2013 19/02/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 19/03/2014 19/05/2010 19/05/2015 19/06/2011 19/07/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 19/08/2011 19/08/2012 19/09/2010 19/09/2013 19/12/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 19/12/2015 20/01/2014 20/01/2015 20/02/2010 20/03/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 20/04/2013 20/04/2014 20/05/2010 20/06/2010 20/06/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 20/07/2012 20/07/2013 20/10/2012 20/11/2013 20/12/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 21/02/2010 21/03/2012 21/03/2014 21/05/2011 21/05/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 21/08/2010 21/08/2011 21/08/2015 21/10/2015 21/11/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 21/11/2013 21/11/2014 21/12/2010 21/12/2012 22/01/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 22/02/2013 22/03/2013 22/04/2010 22/04/2012 22/07/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 22/08/2012 22/08/2014 22/09/2014 22/09/2015 22/11/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 22/11/2015 23/02/2012 23/02/2013 23/04/2012 23/06/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 23/06/2012 23/06/2015 23/07/2013 23/08/2012 23/11/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 23/11/2014 23/12/2010 23/12/2015 24/01/2010 24/01/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 24/02/2015 24/03/2010 24/04/2013 24/06/2013 24/06/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 24/07/2014 24/10/2012 24/10/2015 24/11/2012 24/12/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 25/01/2015 25/03/2013 25/04/2010 25/05/2015 25/06/2013   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 25/10/2013 25/11/2014 26/01/2010 26/04/2010 26/04/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 26/08/2010 26/08/2014 26/09/2012 26/09/2013 26/10/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 26/10/2015 26/11/2010 26/11/2013 26/12/2013 27/01/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 27/01/2014 27/02/2014 27/04/2010 27/04/2012 27/05/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 27/06/2012 27/06/2015 27/07/2014 27/07/2015 27/10/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 27/11/2010 27/11/2011 27/11/2015 28/01/2013 28/02/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 28/02/2015 28/03/2011 28/04/2014 28/05/2012 28/06/2014   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 28/06/2015 28/08/2014 28/09/2010 28/09/2012 29/01/2015   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 29/03/2012 29/04/2010 29/06/2010 29/07/2011 29/08/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 29/11/2012 30/01/2014 30/03/2011 30/07/2011 30/08/2011   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 30/08/2015 30/09/2010 30/09/2013 30/09/2015 30/10/2012   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 30/11/2013 30/12/2010 30/12/2012 31/01/2013 31/03/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 31/05/2010 31/05/2015 31/10/2014 31/12/2013 01/01/2010   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 3.474032e-04   
## 01/01/2011 01/01/2014 01/02/2014 01/03/2012 01/05/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 01/05/2012 01/05/2013 01/06/2012 01/06/2014 01/07/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 01/07/2014 01/08/2010 01/08/2011 01/09/2012 01/09/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 01/10/2014 01/12/2010 01/12/2012 02/01/2013 02/03/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 02/04/2012 02/05/2014 02/08/2011 02/08/2013 02/08/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 02/09/2011 02/09/2014 02/10/2012 02/10/2013 02/11/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 02/11/2013 02/11/2014 02/11/2015 03/01/2011 03/02/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 03/05/2010 03/07/2011 03/08/2012 03/08/2015 03/12/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 04/01/2012 04/02/2012 04/02/2014 04/02/2015 04/03/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 04/03/2013 04/03/2015 04/04/2015 04/07/2015 04/08/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 04/08/2013 04/08/2015 04/12/2013 05/01/2014 05/02/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 05/02/2012 05/02/2013 05/03/2010 05/05/2011 05/08/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 05/09/2014 05/11/2015 05/12/2014 06/01/2012 06/01/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 06/02/2013 06/03/2012 06/08/2013 06/10/2011 06/10/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 06/11/2013 06/12/2011 06/12/2014 06/12/2015 07/01/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 07/02/2011 07/03/2012 07/05/2012 07/06/2014 07/06/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 07/07/2011 07/08/2011 07/09/2014 07/11/2010 07/11/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 07/12/2012 08/01/2011 08/02/2013 08/03/2015 08/05/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 08/05/2013 08/06/2011 08/06/2012 08/10/2011 08/10/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 08/12/2013 09/01/2011 09/05/2015 09/06/2011 09/08/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 09/10/2011 09/10/2012 09/10/2015 09/11/2010 09/11/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 10/04/2011 10/07/2011 10/07/2015 10/08/2012 10/09/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 10/10/2010 10/10/2013 10/10/2015 10/11/2014 10/12/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 11/01/2010 11/01/2014 11/02/2011 11/02/2013 11/04/2010   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 11/05/2011 11/05/2015 11/08/2011 11/09/2011 11/09/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 11/09/2013 11/10/2011 11/10/2013 11/11/2015 11/12/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 11/12/2014 12/02/2010 12/04/2010 12/04/2012 12/05/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 12/05/2012 12/06/2011 12/06/2014 12/07/2013 12/09/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 12/10/2012 12/11/2015 12/12/2015 13/02/2013 13/03/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 13/04/2015 13/05/2010 13/05/2013 13/08/2012 13/09/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 13/09/2015 13/10/2011 13/11/2010 13/12/2010 13/12/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 14/01/2014 14/01/2015 14/02/2013 14/05/2015 14/06/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 14/07/2011 14/08/2010 14/09/2010 14/09/2013 14/11/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 14/12/2014 15/01/2012 15/01/2013 15/02/2013 15/03/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 15/03/2012 15/05/2013 15/06/2010 15/07/2010 15/08/2010   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 15/10/2012 15/12/2011 15/12/2014 16/02/2010 16/03/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 16/03/2013 16/04/2010 16/11/2010 16/12/2010 16/12/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 16/12/2014 17/01/2015 17/04/2012 17/05/2012 17/06/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 17/07/2012 17/09/2010 17/09/2012 17/09/2013 17/10/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 18/01/2015 18/03/2014 18/04/2013 18/04/2015 18/05/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 18/06/2010 18/06/2014 18/09/2014 18/11/2012 18/12/2010   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 18/12/2015 19/01/2012 19/01/2014 19/01/2015 19/02/2010   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 19/03/2015 19/04/2015 19/05/2013 19/07/2012 19/08/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 19/09/2014 19/11/2014 20/01/2011 20/01/2012 20/02/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 20/02/2014 20/03/2012 20/03/2013 20/08/2014 20/08/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 20/09/2011 20/09/2012 20/10/2013 20/11/2014 20/12/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 21/01/2012 21/01/2013 21/02/2015 21/03/2010 21/05/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 21/05/2013 21/05/2014 21/06/2010 21/07/2014 21/07/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 21/08/2014 21/09/2011 21/12/2011 22/01/2013 22/01/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 22/02/2014 22/05/2011 22/07/2013 22/08/2011 22/08/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 22/09/2010 22/09/2011 22/10/2014 22/12/2010 22/12/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 23/01/2013 23/01/2014 23/02/2010 23/02/2011 23/03/2010   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 23/03/2012 23/03/2015 23/05/2013 23/05/2015 23/06/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 23/06/2013 23/07/2015 23/08/2013 23/08/2014 23/09/2010   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 23/09/2014 23/10/2012 23/11/2015 24/01/2011 24/03/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 24/04/2011 24/04/2012 24/06/2014 24/08/2010 24/08/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 24/09/2014 24/10/2010 24/12/2010 25/01/2011 25/01/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 25/02/2011 25/03/2010 25/04/2015 25/05/2012 25/06/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 25/06/2012 25/09/2010 25/10/2011 25/12/2015 26/01/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 26/02/2013 26/03/2014 26/03/2015 26/04/2011 26/06/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 26/06/2015 26/08/2011 26/08/2015 26/09/2014 26/10/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 27/01/2010 27/01/2013 27/03/2014 27/03/2015 27/04/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 27/08/2013 27/09/2013 27/10/2011 27/10/2012 27/10/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 27/11/2013 27/12/2010 27/12/2014 28/02/2014 28/03/2012   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 28/03/2013 28/03/2015 28/05/2013 28/05/2014 28/06/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 28/08/2011 28/09/2015 28/11/2010 28/11/2015 28/12/2015   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 29/03/2013 29/04/2012 29/04/2015 29/05/2011 29/07/2010   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 29/07/2015 29/08/2014 29/09/2014 29/09/2015 29/10/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 29/10/2015 29/11/2015 29/12/2011 29/12/2013 29/12/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 29/12/2015 30/05/2010 30/07/2014 30/09/2012 30/12/2013   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 31/01/2010 31/03/2011 31/03/2014 31/03/2015 31/05/2011   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 31/08/2014 31/10/2010 31/12/2011 01/02/2015 01/04/2014   
## 3.474032e-04 3.474032e-04 3.474032e-04 2.605524e-04 2.605524e-04   
## 01/04/2015 01/05/2015 01/06/2010 01/08/2014 01/09/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 01/10/2011 01/11/2015 01/12/2014 02/02/2015 02/03/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 02/04/2014 02/05/2013 02/05/2015 02/06/2014 02/07/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 02/07/2015 02/08/2012 02/10/2015 02/12/2014 03/01/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 03/01/2015 03/02/2011 03/03/2011 03/03/2013 03/03/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 03/04/2010 03/05/2012 03/07/2010 03/07/2014 03/09/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 03/11/2012 03/12/2014 04/01/2014 04/01/2015 04/05/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 04/06/2012 04/09/2012 04/10/2010 04/12/2011 05/01/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 05/02/2015 05/04/2010 05/05/2014 05/06/2013 05/10/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 06/02/2014 06/03/2013 06/04/2013 06/05/2011 06/06/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 06/07/2011 06/09/2012 07/01/2013 07/01/2014 07/02/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 07/02/2014 07/02/2015 07/07/2012 07/12/2010 07/12/2011   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 08/01/2010 08/01/2012 08/01/2015 08/02/2010 08/03/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 08/05/2015 08/06/2010 08/07/2010 08/07/2012 08/09/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 08/10/2014 08/12/2015 09/01/2010 09/02/2010 09/02/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 09/04/2011 09/04/2012 09/04/2013 09/04/2015 09/05/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 09/05/2014 09/06/2012 09/06/2014 09/07/2014 09/08/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 09/11/2014 09/12/2012 10/01/2012 10/04/2015 10/08/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 10/08/2015 10/09/2011 10/12/2011 11/01/2015 11/02/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 11/03/2011 11/03/2013 11/04/2014 11/09/2015 11/11/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 12/03/2011 12/03/2015 12/04/2011 12/05/2013 12/06/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 12/06/2013 12/07/2010 12/07/2014 12/08/2010 12/09/2011   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 12/09/2015 12/10/2011 12/11/2013 13/01/2013 13/02/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 13/02/2014 13/04/2012 13/07/2013 13/08/2015 13/10/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 13/12/2012 14/01/2012 14/02/2012 14/04/2010 14/05/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 14/08/2014 14/09/2011 14/09/2014 14/09/2015 14/10/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 14/11/2014 15/02/2010 15/02/2014 15/03/2010 15/04/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 15/04/2015 15/09/2011 16/01/2014 16/03/2010 16/03/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 16/03/2015 16/05/2013 16/05/2014 16/07/2014 16/08/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 16/09/2013 16/10/2012 17/01/2012 17/03/2015 17/05/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 17/07/2013 17/08/2014 17/10/2012 17/11/2012 18/01/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 18/01/2014 18/02/2011 18/02/2013 18/04/2010 18/09/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 18/11/2010 19/04/2010 19/06/2010 19/06/2012 19/06/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 19/06/2014 19/10/2013 19/11/2012 19/11/2013 19/12/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 20/01/2013 20/02/2012 20/03/2011 20/04/2010 20/04/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 20/05/2013 20/06/2013 20/08/2011 20/08/2013 20/09/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 20/09/2015 20/10/2011 21/01/2014 21/01/2015 21/02/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 21/04/2010 21/07/2011 21/11/2010 22/02/2010 22/02/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 22/02/2015 22/03/2010 22/03/2011 22/04/2011 22/04/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 22/07/2010 22/08/2010 22/08/2013 22/10/2010 22/10/2011   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 22/12/2012 22/12/2013 23/01/2010 23/02/2015 23/06/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 23/07/2014 23/09/2011 23/10/2015 24/01/2013 24/01/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 24/03/2011 24/04/2010 24/05/2012 24/07/2011 24/07/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 24/08/2013 24/08/2015 24/09/2013 24/12/2011 24/12/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 25/02/2012 25/02/2013 25/02/2015 25/04/2012 25/07/2011   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 25/08/2013 25/09/2011 25/10/2012 25/12/2011 25/12/2013   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 25/12/2014 26/02/2011 26/03/2013 26/05/2013 26/07/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 26/10/2013 26/11/2015 26/12/2010 26/12/2015 27/01/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 27/02/2010 27/02/2011 27/02/2012 27/04/2014 27/04/2015   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 27/05/2011 27/05/2013 27/06/2011 27/08/2012 27/09/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 28/04/2011 28/04/2013 28/04/2015 28/07/2014 28/10/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 28/11/2012 29/01/2011 29/02/2012 29/03/2011 29/06/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 29/09/2010 29/12/2010 30/01/2011 30/01/2013 30/04/2014   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 30/05/2012 30/06/2011 30/06/2012 30/07/2013 30/08/2010   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 30/09/2011 30/10/2011 30/11/2012 30/12/2011 31/01/2011   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 31/05/2012 31/07/2011 31/07/2015 31/12/2015 01/01/2012   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 1.737016e-04   
## 01/04/2013 01/10/2010 02/01/2015 02/03/2010 02/03/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 02/03/2012 02/04/2010 02/04/2015 02/06/2011 02/12/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 03/02/2014 03/03/2014 03/04/2011 03/05/2011 03/05/2015   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 03/07/2015 03/08/2011 03/08/2013 03/09/2014 03/11/2010   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 03/11/2013 03/12/2013 04/01/2013 04/03/2010 04/12/2010   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 05/01/2013 05/03/2012 05/04/2015 05/06/2010 05/07/2015   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 05/08/2014 05/10/2011 05/11/2014 05/12/2013 06/02/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 06/04/2014 06/05/2012 06/06/2014 06/10/2010 07/05/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 07/07/2014 07/08/2015 07/09/2010 08/06/2013 08/08/2012   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 08/09/2010 08/10/2013 08/11/2010 08/12/2012 09/03/2012   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 09/07/2011 09/08/2013 09/12/2013 10/02/2014 10/03/2015   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 10/06/2015 10/07/2012 10/09/2012 10/12/2010 11/01/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 11/05/2010 11/12/2011 12/01/2015 12/02/2015 12/03/2010   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 12/05/2014 12/05/2015 12/07/2011 12/11/2011 12/11/2012   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 12/12/2012 13/03/2015 13/05/2011 13/06/2010 13/06/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 13/07/2012 14/04/2012 14/05/2012 14/06/2010 14/07/2014   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 14/08/2015 14/11/2015 14/12/2015 15/01/2014 15/01/2015   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 15/02/2012 15/07/2015 15/10/2011 16/02/2014 16/06/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 16/09/2012 16/09/2015 16/11/2014 16/11/2015 17/01/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 17/01/2014 17/02/2013 17/02/2014 17/08/2010 17/08/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 17/08/2015 17/09/2011 17/12/2011 18/01/2011 18/03/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 18/03/2015 18/04/2011 18/05/2010 18/05/2015 18/07/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 18/08/2011 18/12/2011 18/12/2014 19/02/2012 19/04/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 19/04/2014 20/05/2015 20/07/2011 20/08/2010 20/11/2012   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 21/08/2013 21/10/2010 21/11/2012 22/01/2015 22/03/2012   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 22/04/2015 23/04/2011 23/05/2011 23/07/2012 23/08/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 23/08/2015 23/10/2011 23/12/2012 24/01/2014 24/03/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 24/04/2014 24/07/2013 24/08/2011 24/09/2012 24/11/2015   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 25/09/2013 25/10/2014 25/12/2010 26/02/2012 26/04/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 26/05/2010 26/08/2012 26/08/2013 26/11/2011 26/12/2011   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 26/12/2012 26/12/2014 27/02/2013 27/04/2013 27/06/2014   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 27/12/2011 28/01/2010 28/02/2013 28/08/2013 28/09/2013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 28/12/2010 28/12/2013 29/01/2010 29/03/2015 29/04/2014   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 29/05/2013 29/08/2013 30/03/2013 30/04/2011 30/04/2015   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 30/11/2014 30/12/2014 31/01/2012 31/12/2012 01/05/2010   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 8.685079e-05   
## 01/06/2011 01/06/2013 01/06/2015 01/07/2012 01/07/2015   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 01/08/2015 01/09/2010 02/02/2010 02/05/2012 02/09/2013   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 02/10/2014 02/11/2011 03/07/2013 03/08/2010 03/11/2014   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 05/04/2011 05/08/2011 05/10/2010 07/09/2012 08/01/2014   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 08/12/2010 09/02/2012 09/03/2015 09/05/2012 09/09/2014   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 10/01/2015 10/04/2012 11/04/2012 11/06/2011 11/08/2013   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 12/01/2014 12/02/2012 12/04/2014 12/05/2010 12/07/2015   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 12/08/2011 13/09/2012 13/11/2015 14/11/2012 16/03/2011   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 17/01/2010 17/02/2012 17/03/2013 17/05/2011 18/01/2012   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 18/08/2012 19/01/2011 19/01/2013 19/08/2013 19/08/2014   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 19/10/2014 19/10/2015 21/07/2013 21/10/2012 22/02/2011   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 22/04/2014 23/01/2011 23/03/2014 24/02/2013 24/08/2012   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 25/03/2012 25/04/2011 25/11/2013 25/12/2012 27/05/2014   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 27/07/2013 27/12/2012 28/07/2013 28/10/2012 28/12/2014   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 29/03/2014 29/05/2014 30/06/2010 31/03/2013 31/07/2014   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 31/12/2014   
## 8.685079e-05   
## [1] "variable 4 : via"



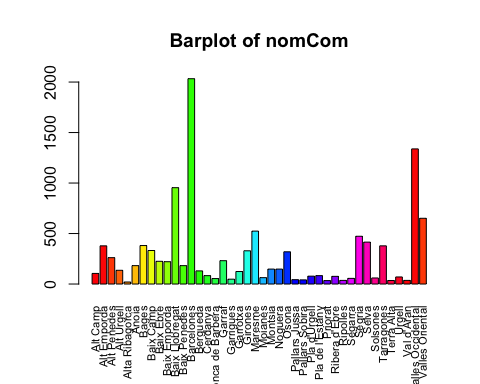
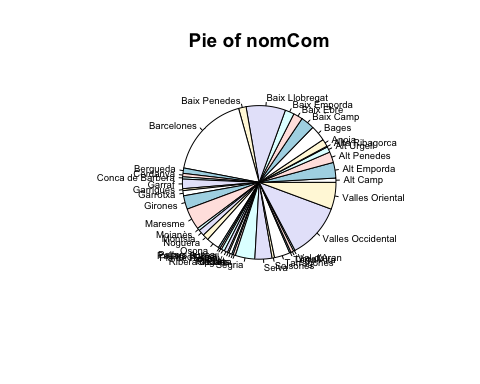
## [1] "Number of modalities: 587"  
## [1] "Frequency table"  
##   
## A-2 A-22 A-26 A-27 A-7 AL AP-2 AP-7   
## 167 6 4 1 31 20 15 243   
## B-10 B-112 B-120 B-122 B-124 B-140 B-141 B-142   
## 56 1 7 7 38 11 1 7   
## B-143 B-150 B-151 B-20 B-201 B-201z B-204 B-210   
## 1 1 2 46 2 1 4 8   
## B-211 B-212 B-22 B-220 B-221 B-224 B-225 B-23   
## 4 9 10 1 4 32 5 22   
## B-231 B-24 B-245 B-30 B-40 B-400 B-402 B-420   
## 8 9 1 21 6 3 3 1   
## B-430 B-431 B-432 B-433 B-451 B-500 B-502 B-510   
## 3 10 2 1 1 6 10 4   
## B-520 B-521 B-522 B-682 BP-1101 BP-1103 BP-1121 BP-1241   
## 6 1 8 8 8 5 4 2   
## BP-1413 BP-1417 BP-1432 BP-1503 BP-2121 BP-2126 BP-2151 BP-4313   
## 3 28 4 21 11 2 7 4   
## BP-4653 BP-4654 BP-5002 BP-5107 BV-1001 BV-1031 BV-1037 BV-1123   
## 2 2 19 4 2 2 1 4   
## BV-1201 BV-1203 BV-1212 BV-1221 BV-1224 BV-1225 BV-1229 BV-1243   
## 5 1 1 15 2 1 2 3   
## BV-1245 BV-1248 BV-1249 BV-1275 BV-1310 BV-1341 BV-1411 BV-1414   
## 1 1 1 1 1 2 1 3   
## BV-1415 BV-1418 BV-1432 BV-1435 BV-1462 BV-1468 BV-1501 BV-1602   
## 5 1 9 3 4 7 1 6   
## BV-1604 BV-2001 BV-2002 BV-2003 BV-2004 BV-2005 BV-2041 BV-2111   
## 8 1 8 3 1 1 17 3   
## BV-2113 BV-2115 BV-2117 BV-2119 BV-2122 BV-2127 BV-2131 BV-2134   
## 2 16 3 2 2 9 2 1   
## BV-2135 BV-2136 BV-2137 BV-2151 BV-2155 BV-2176 BV-2202 BV-2204   
## 2 1 1 1 1 2 1 1   
## BV-2212 BV-2241 BV-2242 BV-2244 BV-2249 BV-2411 BV-2415 BV-2421   
## 1 8 2 2 5 11 7 6   
## BV-2441 BV-3001 BV-3003 BV-3008 BV-3012 BV-4022 BV-4031 BV-4131   
## 2 1 1 6 1 1 7 1   
## BV-4132 BV-4235 BV-4241 BV-4317 BV-4341 BV-4401 BV-4406 BV-4501   
## 2 1 1 3 1 3 1 5   
## BV-4511 BV-4512 BV-4601 BV-4608 BV-4655 BV-4656 BV-5001 BV-5003   
## 3 3 8 5 1 1 26 2   
## BV-5011 BV-5022 BV-5023 BV-5024 BV-5101 BV-5103 BV-5105 BV-5106   
## 7 2 2 1 4 1 5 1   
## BV-5108 BV-5111 BV-5114 BV-5115 BV-5116 BV-5119 BV-5122 BV-5123   
## 4 1 4 2 1 2 4 1   
## BV-5126 BV-5128 BV-5151 BV-5159 BV-5201 BV-5202 BV-5209 BV-5222   
## 1 6 2 3 1 1 1 1   
## BV-5224 BV-5226 BV-5227 BV-5251 BV-5301 BV-5303 BV-5305 BV-5306   
## 7 1 1 2 17 7 3 1   
## BV-6001 C-103 C-12 C-12B C-13 C-1311 C-14 C-1411   
## 3 1 105 6 57 3 128 3   
## C-1411a C-1412 C-1412a C-1412b C-1413a C-1413A C-1413b C-1413B   
## 4 1 11 8 24 1 3 3   
## C-1414 C-1415a C-1415A C-1415b C-1415B C-1415c C-14z C-15   
## 5 11 9 2 9 15 2 35   
## C-150a C-152 C-153 C-154 C-155 C-15B C-15z C-16   
## 4 6 26 5 15 4 3 98   
## C-162 C-16C C-16z C-17 C-17z C-221 C-230a C-233   
## 7 3 2 113 3 2 2 4   
## C-241c C-241C C-241d C-242 C-243a C-243b C-243B C-243c   
## 1 3 4 15 4 6 5 9   
## C-243C C-244 C-245 C-246 C-246a C-25 C-250 C-251   
## 10 8 35 2 10 81 3 15   
## C-252 C-253 C-253a C-26 C-260 C-28 C-31 C-31B   
## 13 7 1 33 12 15 200 6   
## C-31C C-31E C-32 C-33 C-35 C-352 C-37 C-37z   
## 6 3 97 7 68 14 40 3   
## C-38 C-42 C-422 C-43 C-44 C-45 C-451 C-462   
## 4 3 2 5 11 5 7 19   
## C-51 C-53 C-55 C-563 C-58 C-58C C-58CC C-59   
## 24 17 120 2 118 1 2 59   
## C-60 C-61 C-62 C-63 C-65 C-65z C-66 C-670   
## 19 21 2 39 38 1 56 2   
## CR CR07 CR08 CR1 CR12 CR14 CR19 CR2   
## 174 1 1 1 1 1 1 3   
## CR20 CR21 CR24 CR33 CR34 CR36 CR39 CR40   
## 1 1 2 1 3 1 1 5   
## CR6 CR7 CR8 GI-400 GI-401 GI-500 GI-503 GI-510   
## 1 3 2 5 1 2 5 1   
## GI-512 GI-520 GI-523 GI-524 GI-531 GI-532 GI-533 GI-535   
## 6 3 1 7 11 1 7 1   
## GI-540 GI-543 GI-550 GI-552 GI-553 GI-554 GI-555 GI-600   
## 1 6 12 10 1 3 17 9   
## GI-602 GI-603 GI-604 GI-610 GI-612 GI-613 GI-614 GI-622   
## 2 1 1 4 5 1 14 2   
## GI-623 GI-631 GI-632 GI-633 GI-634 GI-641 GI-642 GI-643   
## 9 1 3 5 5 7 2 4   
## GI-644 GI-660 GI-661 GI-662 GI-664 GI-667 GI-673 GI-674   
## 3 5 3 1 3 1 3 5   
## GI-680a GI-681 gi-682 GI-682 GIP-5101 GIP-5106 GIP-5121 GIP-5129   
## 1 9 2 34 1 1 3 1   
## GIP-5237 GIP-5239 GIP-5511 GIP-6021 GIP-6031 GIP-6531 GIP-6831 GIV-4031   
## 1 1 1 1 1 4 1 1   
## GIV-4033 GIV-5043 GIV-5132 GIV-5201 GIV-5221 GIV-5234 GIV-5235 GIV-5241   
## 1 1 1 3 3 1 1 1   
## GIV-5247 GIV-5264 GIV-5313 GIV-5343 GIV-5441 GIV-5523 GIV-6024 GIV-6026   
## 1 1 1 1 1 1 3 1   
## GIV-6043 GIV-6101 GIV-6102 GIV-6213 GIV-6226 GIV-6228 GIV-6232 GIV-6301   
## 1 1 2 1 1 1 1 1   
## GIV-6425 GIV-6502 GIV-6546 GIV-6591 GIV-6612 GIV-6621 GIV-6701 GIV-6741   
## 1 3 1 1 5 2 1 4   
## GIV-6744 GIV-6821 L-200 L-201 L-303 L-310 L-311 L-313   
## 1 1 3 1 7 6 4 6   
## L-314 L-401 L-500 L-504 L-511 L-512 L-522 L-700   
## 1 9 3 3 6 1 1 2   
## L-702 L-800 L-902 LL-11 LL-12 LP-2015 LP-2335 LP-3322   
## 10 8 1 5 1 2 1 5   
## LP-7032 LP-7041 LP-7043 LP-9132 LP-9221 LV-2001 LV-2003 LV-2012   
## 1 11 1 1 1 3 1 2   
## LV-2014 LV-2032 LV-2101 LV-2141 LV-3002 LV-3003 LV-3021 LV-3025   
## 1 1 2 1 1 3 1 4   
## LV-3027 LV-3028 LV-3121 LV-3231 LV-3311 LV-3333 LV-3344 LV-4241   
## 1 1 1 1 2 1 1 2   
## LV-4241a LV-4241b LV-5052 LV-5118 LV-5131 LV-5133 LV-5222 LV-5224   
## 1 4 1 2 2 1 1 1   
## LV-7022 LV-7031 LV-7046 LV-9022 LV-9045 LV-9046 LV-9047 LV-9225   
## 1 2 2 1 1 1 1 5   
## N-141 N-141b N-141c N-141C N-141d N-141D N-141e N-141g   
## 3 2 27 1 5 1 15 1   
## N-145 N-150 N-152 N-152a N-154 N-230 N-230b N-230c   
## 16 31 2 9 2 44 1 2   
## N-240 N-240a N-260 N-260a N-340 N-340a N-420 N-420a   
## 62 1 170 3 198 10 42 2   
## N-II N-IIa SE T-1025 T-11 T-200 T-201 T-202   
## 271 46 6117 3 13 7 1 1   
## T-203 T-204 T-211 T-224 T-233 T-240 T-301 T-310   
## 4 3 2 1 1 6 3 14   
## T-312 T-313 T-314 T-315 T-318 T-321 T-322 T-3225   
## 3 4 4 1 1 2 2 2   
## T-323 T-324 T-330 T-331 T-333 T-334 T-340 T-343   
## 5 2 2 6 2 1 4 1   
## T-344 T-350 T-700 T-702 T-704 T-712 T-713 T-714   
## 1 1 2 8 4 1 1 3   
## T-722 T-723 T-733 T-734 T-740 T-742 T-750 T-751   
## 3 1 2 1 1 1 5 3   
## TP-2031 TP-2039 TP-2124 TP-2125 TP-2235 TP-2311 TP-2402 TP-2442   
## 8 4 1 6 3 4 3 3   
## TP-3311 TP-3318 TP-7013 TP-7225 TP-7402 TV-2001 TV-2034 TV-2041   
## 9 2 2 2 1 2 1 6   
## TV-2042 TV-2122 TV-2126 TV-2127 TV-2236 TV-2333 TV-2401 TV-2441   
## 2 2 5 3 1 1 1 1   
## TV-2443 TV-3022 TV-3025 TV-3031 TV-3032 TV-3101 TV-3141 TV-3145   
## 1 6 3 2 1 2 4 1   
## TV-3146 TV-3148 TV-3223 TV-3316 TV-3319 TV-3321 TV-3322 TV-3401   
## 1 3 1 1 6 1 1 1   
## TV-3403 TV-3405 TV-3408 TV-3409 TV-3421 TV-3422 TV-3454 TV-3531   
## 1 4 3 2 3 1 6 2   
## TV-3541 TV-7001 TV-7004 TV-7042 TV-7044 TV-7048 TV-7211 TV-7222   
## 1 1 3 1 1 1 6 2   
## TV-7223 TV-7231 TV-7421   
## 1 3 1   
## [1] "Relative frequency table (proportions)"  
##   
## A-2 A-22 A-26 A-27 A-7   
## 1.450408e-02 5.211047e-04 3.474032e-04 8.685079e-05 2.692375e-03   
## AL AP-2 AP-7 B-10 B-112   
## 1.737016e-03 1.302762e-03 2.110474e-02 4.863644e-03 8.685079e-05   
## B-120 B-122 B-124 B-140 B-141   
## 6.079555e-04 6.079555e-04 3.300330e-03 9.553587e-04 8.685079e-05   
## B-142 B-143 B-150 B-151 B-20   
## 6.079555e-04 8.685079e-05 8.685079e-05 1.737016e-04 3.995136e-03   
## B-201 B-201z B-204 B-210 B-211   
## 1.737016e-04 8.685079e-05 3.474032e-04 6.948063e-04 3.474032e-04   
## B-212 B-22 B-220 B-221 B-224   
## 7.816571e-04 8.685079e-04 8.685079e-05 3.474032e-04 2.779225e-03   
## B-225 B-23 B-231 B-24 B-245   
## 4.342540e-04 1.910717e-03 6.948063e-04 7.816571e-04 8.685079e-05   
## B-30 B-40 B-400 B-402 B-420   
## 1.823867e-03 5.211047e-04 2.605524e-04 2.605524e-04 8.685079e-05   
## B-430 B-431 B-432 B-433 B-451   
## 2.605524e-04 8.685079e-04 1.737016e-04 8.685079e-05 8.685079e-05   
## B-500 B-502 B-510 B-520 B-521   
## 5.211047e-04 8.685079e-04 3.474032e-04 5.211047e-04 8.685079e-05   
## B-522 B-682 BP-1101 BP-1103 BP-1121   
## 6.948063e-04 6.948063e-04 6.948063e-04 4.342540e-04 3.474032e-04   
## BP-1241 BP-1413 BP-1417 BP-1432 BP-1503   
## 1.737016e-04 2.605524e-04 2.431822e-03 3.474032e-04 1.823867e-03   
## BP-2121 BP-2126 BP-2151 BP-4313 BP-4653   
## 9.553587e-04 1.737016e-04 6.079555e-04 3.474032e-04 1.737016e-04   
## BP-4654 BP-5002 BP-5107 BV-1001 BV-1031   
## 1.737016e-04 1.650165e-03 3.474032e-04 1.737016e-04 1.737016e-04   
## BV-1037 BV-1123 BV-1201 BV-1203 BV-1212   
## 8.685079e-05 3.474032e-04 4.342540e-04 8.685079e-05 8.685079e-05   
## BV-1221 BV-1224 BV-1225 BV-1229 BV-1243   
## 1.302762e-03 1.737016e-04 8.685079e-05 1.737016e-04 2.605524e-04   
## BV-1245 BV-1248 BV-1249 BV-1275 BV-1310   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-1341 BV-1411 BV-1414 BV-1415 BV-1418   
## 1.737016e-04 8.685079e-05 2.605524e-04 4.342540e-04 8.685079e-05   
## BV-1432 BV-1435 BV-1462 BV-1468 BV-1501   
## 7.816571e-04 2.605524e-04 3.474032e-04 6.079555e-04 8.685079e-05   
## BV-1602 BV-1604 BV-2001 BV-2002 BV-2003   
## 5.211047e-04 6.948063e-04 8.685079e-05 6.948063e-04 2.605524e-04   
## BV-2004 BV-2005 BV-2041 BV-2111 BV-2113   
## 8.685079e-05 8.685079e-05 1.476463e-03 2.605524e-04 1.737016e-04   
## BV-2115 BV-2117 BV-2119 BV-2122 BV-2127   
## 1.389613e-03 2.605524e-04 1.737016e-04 1.737016e-04 7.816571e-04   
## BV-2131 BV-2134 BV-2135 BV-2136 BV-2137   
## 1.737016e-04 8.685079e-05 1.737016e-04 8.685079e-05 8.685079e-05   
## BV-2151 BV-2155 BV-2176 BV-2202 BV-2204   
## 8.685079e-05 8.685079e-05 1.737016e-04 8.685079e-05 8.685079e-05   
## BV-2212 BV-2241 BV-2242 BV-2244 BV-2249   
## 8.685079e-05 6.948063e-04 1.737016e-04 1.737016e-04 4.342540e-04   
## BV-2411 BV-2415 BV-2421 BV-2441 BV-3001   
## 9.553587e-04 6.079555e-04 5.211047e-04 1.737016e-04 8.685079e-05   
## BV-3003 BV-3008 BV-3012 BV-4022 BV-4031   
## 8.685079e-05 5.211047e-04 8.685079e-05 8.685079e-05 6.079555e-04   
## BV-4131 BV-4132 BV-4235 BV-4241 BV-4317   
## 8.685079e-05 1.737016e-04 8.685079e-05 8.685079e-05 2.605524e-04   
## BV-4341 BV-4401 BV-4406 BV-4501 BV-4511   
## 8.685079e-05 2.605524e-04 8.685079e-05 4.342540e-04 2.605524e-04   
## BV-4512 BV-4601 BV-4608 BV-4655 BV-4656   
## 2.605524e-04 6.948063e-04 4.342540e-04 8.685079e-05 8.685079e-05   
## BV-5001 BV-5003 BV-5011 BV-5022 BV-5023   
## 2.258121e-03 1.737016e-04 6.079555e-04 1.737016e-04 1.737016e-04   
## BV-5024 BV-5101 BV-5103 BV-5105 BV-5106   
## 8.685079e-05 3.474032e-04 8.685079e-05 4.342540e-04 8.685079e-05   
## BV-5108 BV-5111 BV-5114 BV-5115 BV-5116   
## 3.474032e-04 8.685079e-05 3.474032e-04 1.737016e-04 8.685079e-05   
## BV-5119 BV-5122 BV-5123 BV-5126 BV-5128   
## 1.737016e-04 3.474032e-04 8.685079e-05 8.685079e-05 5.211047e-04   
## BV-5151 BV-5159 BV-5201 BV-5202 BV-5209   
## 1.737016e-04 2.605524e-04 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-5222 BV-5224 BV-5226 BV-5227 BV-5251   
## 8.685079e-05 6.079555e-04 8.685079e-05 8.685079e-05 1.737016e-04   
## BV-5301 BV-5303 BV-5305 BV-5306 BV-6001   
## 1.476463e-03 6.079555e-04 2.605524e-04 8.685079e-05 2.605524e-04   
## C-103 C-12 C-12B C-13 C-1311   
## 8.685079e-05 9.119333e-03 5.211047e-04 4.950495e-03 2.605524e-04   
## C-14 C-1411 C-1411a C-1412 C-1412a   
## 1.111690e-02 2.605524e-04 3.474032e-04 8.685079e-05 9.553587e-04   
## C-1412b C-1413a C-1413A C-1413b C-1413B   
## 6.948063e-04 2.084419e-03 8.685079e-05 2.605524e-04 2.605524e-04   
## C-1414 C-1415a C-1415A C-1415b C-1415B   
## 4.342540e-04 9.553587e-04 7.816571e-04 1.737016e-04 7.816571e-04   
## C-1415c C-14z C-15 C-150a C-152   
## 1.302762e-03 1.737016e-04 3.039778e-03 3.474032e-04 5.211047e-04   
## C-153 C-154 C-155 C-15B C-15z   
## 2.258121e-03 4.342540e-04 1.302762e-03 3.474032e-04 2.605524e-04   
## C-16 C-162 C-16C C-16z C-17   
## 8.511377e-03 6.079555e-04 2.605524e-04 1.737016e-04 9.814139e-03   
## C-17z C-221 C-230a C-233 C-241c   
## 2.605524e-04 1.737016e-04 1.737016e-04 3.474032e-04 8.685079e-05   
## C-241C C-241d C-242 C-243a C-243b   
## 2.605524e-04 3.474032e-04 1.302762e-03 3.474032e-04 5.211047e-04   
## C-243B C-243c C-243C C-244 C-245   
## 4.342540e-04 7.816571e-04 8.685079e-04 6.948063e-04 3.039778e-03   
## C-246 C-246a C-25 C-250 C-251   
## 1.737016e-04 8.685079e-04 7.034914e-03 2.605524e-04 1.302762e-03   
## C-252 C-253 C-253a C-26 C-260   
## 1.129060e-03 6.079555e-04 8.685079e-05 2.866076e-03 1.042209e-03   
## C-28 C-31 C-31B C-31C C-31E   
## 1.302762e-03 1.737016e-02 5.211047e-04 5.211047e-04 2.605524e-04   
## C-32 C-33 C-35 C-352 C-37   
## 8.424527e-03 6.079555e-04 5.905854e-03 1.215911e-03 3.474032e-03   
## C-37z C-38 C-42 C-422 C-43   
## 2.605524e-04 3.474032e-04 2.605524e-04 1.737016e-04 4.342540e-04   
## C-44 C-45 C-451 C-462 C-51   
## 9.553587e-04 4.342540e-04 6.079555e-04 1.650165e-03 2.084419e-03   
## C-53 C-55 C-563 C-58 C-58C   
## 1.476463e-03 1.042209e-02 1.737016e-04 1.024839e-02 8.685079e-05   
## C-58CC C-59 C-60 C-61 C-62   
## 1.737016e-04 5.124197e-03 1.650165e-03 1.823867e-03 1.737016e-04   
## C-63 C-65 C-65z C-66 C-670   
## 3.387181e-03 3.300330e-03 8.685079e-05 4.863644e-03 1.737016e-04   
## CR CR07 CR08 CR1 CR12   
## 1.511204e-02 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## CR14 CR19 CR2 CR20 CR21   
## 8.685079e-05 8.685079e-05 2.605524e-04 8.685079e-05 8.685079e-05   
## CR24 CR33 CR34 CR36 CR39   
## 1.737016e-04 8.685079e-05 2.605524e-04 8.685079e-05 8.685079e-05   
## CR40 CR6 CR7 CR8 GI-400   
## 4.342540e-04 8.685079e-05 2.605524e-04 1.737016e-04 4.342540e-04   
## GI-401 GI-500 GI-503 GI-510 GI-512   
## 8.685079e-05 1.737016e-04 4.342540e-04 8.685079e-05 5.211047e-04   
## GI-520 GI-523 GI-524 GI-531 GI-532   
## 2.605524e-04 8.685079e-05 6.079555e-04 9.553587e-04 8.685079e-05   
## GI-533 GI-535 GI-540 GI-543 GI-550   
## 6.079555e-04 8.685079e-05 8.685079e-05 5.211047e-04 1.042209e-03   
## GI-552 GI-553 GI-554 GI-555 GI-600   
## 8.685079e-04 8.685079e-05 2.605524e-04 1.476463e-03 7.816571e-04   
## GI-602 GI-603 GI-604 GI-610 GI-612   
## 1.737016e-04 8.685079e-05 8.685079e-05 3.474032e-04 4.342540e-04   
## GI-613 GI-614 GI-622 GI-623 GI-631   
## 8.685079e-05 1.215911e-03 1.737016e-04 7.816571e-04 8.685079e-05   
## GI-632 GI-633 GI-634 GI-641 GI-642   
## 2.605524e-04 4.342540e-04 4.342540e-04 6.079555e-04 1.737016e-04   
## GI-643 GI-644 GI-660 GI-661 GI-662   
## 3.474032e-04 2.605524e-04 4.342540e-04 2.605524e-04 8.685079e-05   
## GI-664 GI-667 GI-673 GI-674 GI-680a   
## 2.605524e-04 8.685079e-05 2.605524e-04 4.342540e-04 8.685079e-05   
## GI-681 gi-682 GI-682 GIP-5101 GIP-5106   
## 7.816571e-04 1.737016e-04 2.952927e-03 8.685079e-05 8.685079e-05   
## GIP-5121 GIP-5129 GIP-5237 GIP-5239 GIP-5511   
## 2.605524e-04 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIP-6021 GIP-6031 GIP-6531 GIP-6831 GIV-4031   
## 8.685079e-05 8.685079e-05 3.474032e-04 8.685079e-05 8.685079e-05   
## GIV-4033 GIV-5043 GIV-5132 GIV-5201 GIV-5221   
## 8.685079e-05 8.685079e-05 8.685079e-05 2.605524e-04 2.605524e-04   
## GIV-5234 GIV-5235 GIV-5241 GIV-5247 GIV-5264   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIV-5313 GIV-5343 GIV-5441 GIV-5523 GIV-6024   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 2.605524e-04   
## GIV-6026 GIV-6043 GIV-6101 GIV-6102 GIV-6213   
## 8.685079e-05 8.685079e-05 8.685079e-05 1.737016e-04 8.685079e-05   
## GIV-6226 GIV-6228 GIV-6232 GIV-6301 GIV-6425   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIV-6502 GIV-6546 GIV-6591 GIV-6612 GIV-6621   
## 2.605524e-04 8.685079e-05 8.685079e-05 4.342540e-04 1.737016e-04   
## GIV-6701 GIV-6741 GIV-6744 GIV-6821 L-200   
## 8.685079e-05 3.474032e-04 8.685079e-05 8.685079e-05 2.605524e-04   
## L-201 L-303 L-310 L-311 L-313   
## 8.685079e-05 6.079555e-04 5.211047e-04 3.474032e-04 5.211047e-04   
## L-314 L-401 L-500 L-504 L-511   
## 8.685079e-05 7.816571e-04 2.605524e-04 2.605524e-04 5.211047e-04   
## L-512 L-522 L-700 L-702 L-800   
## 8.685079e-05 8.685079e-05 1.737016e-04 8.685079e-04 6.948063e-04   
## L-902 LL-11 LL-12 LP-2015 LP-2335   
## 8.685079e-05 4.342540e-04 8.685079e-05 1.737016e-04 8.685079e-05   
## LP-3322 LP-7032 LP-7041 LP-7043 LP-9132   
## 4.342540e-04 8.685079e-05 9.553587e-04 8.685079e-05 8.685079e-05   
## LP-9221 LV-2001 LV-2003 LV-2012 LV-2014   
## 8.685079e-05 2.605524e-04 8.685079e-05 1.737016e-04 8.685079e-05   
## LV-2032 LV-2101 LV-2141 LV-3002 LV-3003   
## 8.685079e-05 1.737016e-04 8.685079e-05 8.685079e-05 2.605524e-04   
## LV-3021 LV-3025 LV-3027 LV-3028 LV-3121   
## 8.685079e-05 3.474032e-04 8.685079e-05 8.685079e-05 8.685079e-05   
## LV-3231 LV-3311 LV-3333 LV-3344 LV-4241   
## 8.685079e-05 1.737016e-04 8.685079e-05 8.685079e-05 1.737016e-04   
## LV-4241a LV-4241b LV-5052 LV-5118 LV-5131   
## 8.685079e-05 3.474032e-04 8.685079e-05 1.737016e-04 1.737016e-04   
## LV-5133 LV-5222 LV-5224 LV-7022 LV-7031   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 1.737016e-04   
## LV-7046 LV-9022 LV-9045 LV-9046 LV-9047   
## 1.737016e-04 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## LV-9225 N-141 N-141b N-141c N-141C   
## 4.342540e-04 2.605524e-04 1.737016e-04 2.344971e-03 8.685079e-05   
## N-141d N-141D N-141e N-141g N-145   
## 4.342540e-04 8.685079e-05 1.302762e-03 8.685079e-05 1.389613e-03   
## N-150 N-152 N-152a N-154 N-230   
## 2.692375e-03 1.737016e-04 7.816571e-04 1.737016e-04 3.821435e-03   
## N-230b N-230c N-240 N-240a N-260   
## 8.685079e-05 1.737016e-04 5.384749e-03 8.685079e-05 1.476463e-02   
## N-260a N-340 N-340a N-420 N-420a   
## 2.605524e-04 1.719646e-02 8.685079e-04 3.647733e-03 1.737016e-04   
## N-II N-IIa SE T-1025 T-11   
## 2.353656e-02 3.995136e-03 5.312663e-01 2.605524e-04 1.129060e-03   
## T-200 T-201 T-202 T-203 T-204   
## 6.079555e-04 8.685079e-05 8.685079e-05 3.474032e-04 2.605524e-04   
## T-211 T-224 T-233 T-240 T-301   
## 1.737016e-04 8.685079e-05 8.685079e-05 5.211047e-04 2.605524e-04   
## T-310 T-312 T-313 T-314 T-315   
## 1.215911e-03 2.605524e-04 3.474032e-04 3.474032e-04 8.685079e-05   
## T-318 T-321 T-322 T-3225 T-323   
## 8.685079e-05 1.737016e-04 1.737016e-04 1.737016e-04 4.342540e-04   
## T-324 T-330 T-331 T-333 T-334   
## 1.737016e-04 1.737016e-04 5.211047e-04 1.737016e-04 8.685079e-05   
## T-340 T-343 T-344 T-350 T-700   
## 3.474032e-04 8.685079e-05 8.685079e-05 8.685079e-05 1.737016e-04   
## T-702 T-704 T-712 T-713 T-714   
## 6.948063e-04 3.474032e-04 8.685079e-05 8.685079e-05 2.605524e-04   
## T-722 T-723 T-733 T-734 T-740   
## 2.605524e-04 8.685079e-05 1.737016e-04 8.685079e-05 8.685079e-05   
## T-742 T-750 T-751 TP-2031 TP-2039   
## 8.685079e-05 4.342540e-04 2.605524e-04 6.948063e-04 3.474032e-04   
## TP-2124 TP-2125 TP-2235 TP-2311 TP-2402   
## 8.685079e-05 5.211047e-04 2.605524e-04 3.474032e-04 2.605524e-04   
## TP-2442 TP-3311 TP-3318 TP-7013 TP-7225   
## 2.605524e-04 7.816571e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## TP-7402 TV-2001 TV-2034 TV-2041 TV-2042   
## 8.685079e-05 1.737016e-04 8.685079e-05 5.211047e-04 1.737016e-04   
## TV-2122 TV-2126 TV-2127 TV-2236 TV-2333   
## 1.737016e-04 4.342540e-04 2.605524e-04 8.685079e-05 8.685079e-05   
## TV-2401 TV-2441 TV-2443 TV-3022 TV-3025   
## 8.685079e-05 8.685079e-05 8.685079e-05 5.211047e-04 2.605524e-04   
## TV-3031 TV-3032 TV-3101 TV-3141 TV-3145   
## 1.737016e-04 8.685079e-05 1.737016e-04 3.474032e-04 8.685079e-05   
## TV-3146 TV-3148 TV-3223 TV-3316 TV-3319   
## 8.685079e-05 2.605524e-04 8.685079e-05 8.685079e-05 5.211047e-04   
## TV-3321 TV-3322 TV-3401 TV-3403 TV-3405   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 3.474032e-04   
## TV-3408 TV-3409 TV-3421 TV-3422 TV-3454   
## 2.605524e-04 1.737016e-04 2.605524e-04 8.685079e-05 5.211047e-04   
## TV-3531 TV-3541 TV-7001 TV-7004 TV-7042   
## 1.737016e-04 8.685079e-05 8.685079e-05 2.605524e-04 8.685079e-05   
## TV-7044 TV-7048 TV-7211 TV-7222 TV-7223   
## 8.685079e-05 8.685079e-05 5.211047e-04 1.737016e-04 8.685079e-05   
## TV-7231 TV-7421   
## 2.605524e-04 8.685079e-05   
## [1] "Frequency table sorted"  
##   
## SE N-II AP-7 C-31 N-340 CR N-260 A-2   
## 6117 271 243 200 198 174 170 167   
## C-14 C-55 C-58 C-17 C-12 C-16 C-32 C-25   
## 128 120 118 113 105 98 97 81   
## C-35 N-240 C-59 C-13 B-10 C-66 B-20 N-IIa   
## 68 62 59 57 56 56 46 46   
## N-230 N-420 C-37 C-63 B-124 C-65 C-15 C-245   
## 44 42 40 39 38 38 35 35   
## GI-682 C-26 B-224 A-7 N-150 BP-1417 N-141c BV-5001   
## 34 33 32 31 31 28 27 26   
## C-153 C-1413a C-51 B-23 B-30 BP-1503 C-61 AL   
## 26 24 24 22 21 21 21 20   
## BP-5002 C-462 C-60 BV-2041 BV-5301 C-53 GI-555 BV-2115   
## 19 19 19 17 17 17 17 16   
## N-145 AP-2 BV-1221 C-1415c C-155 C-242 C-251 C-28   
## 16 15 15 15 15 15 15 15   
## N-141e C-352 GI-614 T-310 C-252 T-11 C-260 GI-550   
## 15 14 14 14 13 13 12 12   
## B-140 BP-2121 BV-2411 C-1412a C-1415a C-44 GI-531 LP-7041   
## 11 11 11 11 11 11 11 11   
## B-22 B-431 B-502 C-243C C-246a GI-552 L-702 N-340a   
## 10 10 10 10 10 10 10 10   
## B-212 B-24 BV-1432 BV-2127 C-1415A C-1415B C-243c GI-600   
## 9 9 9 9 9 9 9 9   
## GI-623 GI-681 L-401 N-152a TP-3311 B-210 B-231 B-522   
## 9 9 9 9 9 8 8 8   
## B-682 BP-1101 BV-1604 BV-2002 BV-2241 BV-4601 C-1412b C-244   
## 8 8 8 8 8 8 8 8   
## L-800 T-702 TP-2031 B-120 B-122 B-142 BP-2151 BV-1468   
## 8 8 8 7 7 7 7 7   
## BV-2415 BV-4031 BV-5011 BV-5224 BV-5303 C-162 C-253 C-33   
## 7 7 7 7 7 7 7 7   
## C-451 GI-524 GI-533 GI-641 L-303 T-200 A-22 B-40   
## 7 7 7 7 7 7 6 6   
## B-500 B-520 BV-1602 BV-2421 BV-3008 BV-5128 C-12B C-152   
## 6 6 6 6 6 6 6 6   
## C-243b C-31B C-31C GI-512 GI-543 L-310 L-313 L-511   
## 6 6 6 6 6 6 6 6   
## T-240 T-331 TP-2125 TV-2041 TV-3022 TV-3319 TV-3454 TV-7211   
## 6 6 6 6 6 6 6 6   
## B-225 BP-1103 BV-1201 BV-1415 BV-2249 BV-4501 BV-4608 BV-5105   
## 5 5 5 5 5 5 5 5   
## C-1414 C-154 C-243B C-43 C-45 CR40 GI-400 GI-503   
## 5 5 5 5 5 5 5 5   
## GI-612 GI-633 GI-634 GI-660 GI-674 GIV-6612 LL-11 LP-3322   
## 5 5 5 5 5 5 5 5   
## LV-9225 N-141d T-323 T-750 TV-2126 A-26 B-204 B-211   
## 5 5 5 5 5 4 4 4   
## B-221 B-510 BP-1121 BP-1432 BP-4313 BP-5107 BV-1123 BV-1462   
## 4 4 4 4 4 4 4 4   
## BV-5101 BV-5108 BV-5114 BV-5122 C-1411a C-150a C-15B C-233   
## 4 4 4 4 4 4 4 4   
## C-241d C-243a C-38 GI-610 GI-643 GIP-6531 GIV-6741 L-311   
## 4 4 4 4 4 4 4 4   
## LV-3025 LV-4241b T-203 T-313 T-314 T-340 T-704 TP-2039   
## 4 4 4 4 4 4 4 4   
## TP-2311 TV-3141 TV-3405 B-400 B-402 B-430 BP-1413 BV-1243   
## 4 4 4 3 3 3 3 3   
## BV-1414 BV-1435 BV-2003 BV-2111 BV-2117 BV-4317 BV-4401 BV-4511   
## 3 3 3 3 3 3 3 3   
## BV-4512 BV-5159 BV-5305 BV-6001 C-1311 C-1411 C-1413b C-1413B   
## 3 3 3 3 3 3 3 3   
## C-15z C-16C C-17z C-241C C-250 C-31E C-37z C-42   
## 3 3 3 3 3 3 3 3   
## CR2 CR34 CR7 GI-520 GI-554 GI-632 GI-644 GI-661   
## 3 3 3 3 3 3 3 3   
## GI-664 GI-673 GIP-5121 GIV-5201 GIV-5221 GIV-6024 GIV-6502 L-200   
## 3 3 3 3 3 3 3 3   
## L-500 L-504 LV-2001 LV-3003 N-141 N-260a T-1025 T-204   
## 3 3 3 3 3 3 3 3   
## T-301 T-312 T-714 T-722 T-751 TP-2235 TP-2402 TP-2442   
## 3 3 3 3 3 3 3 3   
## TV-2127 TV-3025 TV-3148 TV-3408 TV-3421 TV-7004 TV-7231 B-151   
## 3 3 3 3 3 3 3 2   
## B-201 B-432 BP-1241 BP-2126 BP-4653 BP-4654 BV-1001 BV-1031   
## 2 2 2 2 2 2 2 2   
## BV-1224 BV-1229 BV-1341 BV-2113 BV-2119 BV-2122 BV-2131 BV-2135   
## 2 2 2 2 2 2 2 2   
## BV-2176 BV-2242 BV-2244 BV-2441 BV-4132 BV-5003 BV-5022 BV-5023   
## 2 2 2 2 2 2 2 2   
## BV-5115 BV-5119 BV-5151 BV-5251 C-1415b C-14z C-16z C-221   
## 2 2 2 2 2 2 2 2   
## C-230a C-246 C-422 C-563 C-58CC C-62 C-670 CR24   
## 2 2 2 2 2 2 2 2   
## CR8 GI-500 GI-602 GI-622 GI-642 gi-682 GIV-6102 GIV-6621   
## 2 2 2 2 2 2 2 2   
## L-700 LP-2015 LV-2012 LV-2101 LV-3311 LV-4241 LV-5118 LV-5131   
## 2 2 2 2 2 2 2 2   
## LV-7031 LV-7046 N-141b N-152 N-154 N-230c N-420a T-211   
## 2 2 2 2 2 2 2 2   
## T-321 T-322 T-3225 T-324 T-330 T-333 T-700 T-733   
## 2 2 2 2 2 2 2 2   
## TP-3318 TP-7013 TP-7225 TV-2001 TV-2042 TV-2122 TV-3031 TV-3101   
## 2 2 2 2 2 2 2 2   
## TV-3409 TV-3531 TV-7222 A-27 B-112 B-141 B-143 B-150   
## 2 2 2 1 1 1 1 1   
## B-201z B-220 B-245 B-420 B-433 B-451 B-521 BV-1037   
## 1 1 1 1 1 1 1 1   
## BV-1203 BV-1212 BV-1225 BV-1245 BV-1248 BV-1249 BV-1275 BV-1310   
## 1 1 1 1 1 1 1 1   
## BV-1411 BV-1418 BV-1501 BV-2001 BV-2004 BV-2005 BV-2134 BV-2136   
## 1 1 1 1 1 1 1 1   
## BV-2137 BV-2151 BV-2155 BV-2202 BV-2204 BV-2212 BV-3001 BV-3003   
## 1 1 1 1 1 1 1 1   
## BV-3012 BV-4022 BV-4131 BV-4235 BV-4241 BV-4341 BV-4406 BV-4655   
## 1 1 1 1 1 1 1 1   
## BV-4656 BV-5024 BV-5103 BV-5106 BV-5111 BV-5116 BV-5123 BV-5126   
## 1 1 1 1 1 1 1 1   
## BV-5201 BV-5202 BV-5209 BV-5222 BV-5226 BV-5227 BV-5306 C-103   
## 1 1 1 1 1 1 1 1   
## C-1412 C-1413A C-241c C-253a C-58C C-65z CR07 CR08   
## 1 1 1 1 1 1 1 1   
## CR1 CR12 CR14 CR19 CR20 CR21 CR33 CR36   
## 1 1 1 1 1 1 1 1   
## CR39 CR6 GI-401 GI-510 GI-523 GI-532 GI-535 GI-540   
## 1 1 1 1 1 1 1 1   
## GI-553 GI-603 GI-604 GI-613 GI-631 GI-662 GI-667 GI-680a   
## 1 1 1 1 1 1 1 1   
## GIP-5101 GIP-5106 GIP-5129 GIP-5237 GIP-5239 GIP-5511 GIP-6021 GIP-6031   
## 1 1 1 1 1 1 1 1   
## GIP-6831 GIV-4031 GIV-4033 GIV-5043 GIV-5132 GIV-5234 GIV-5235 GIV-5241   
## 1 1 1 1 1 1 1 1   
## GIV-5247 GIV-5264 GIV-5313 GIV-5343 GIV-5441 GIV-5523 GIV-6026 GIV-6043   
## 1 1 1 1 1 1 1 1   
## GIV-6101 GIV-6213 GIV-6226 GIV-6228 GIV-6232 GIV-6301 GIV-6425 GIV-6546   
## 1 1 1 1 1 1 1 1   
## GIV-6591 GIV-6701 GIV-6744 GIV-6821 L-201 L-314 L-512 L-522   
## 1 1 1 1 1 1 1 1   
## L-902 LL-12 LP-2335 LP-7032 LP-7043 LP-9132 LP-9221 LV-2003   
## 1 1 1 1 1 1 1 1   
## LV-2014 LV-2032 LV-2141 LV-3002 LV-3021 LV-3027 LV-3028 LV-3121   
## 1 1 1 1 1 1 1 1   
## LV-3231 LV-3333 LV-3344 LV-4241a LV-5052 LV-5133 LV-5222 LV-5224   
## 1 1 1 1 1 1 1 1   
## LV-7022 LV-9022 LV-9045 LV-9046 LV-9047 N-141C N-141D N-141g   
## 1 1 1 1 1 1 1 1   
## N-230b N-240a T-201 T-202 T-224 T-233 T-315 T-318   
## 1 1 1 1 1 1 1 1   
## T-334 T-343 T-344 T-350 T-712 T-713 T-723 T-734   
## 1 1 1 1 1 1 1 1   
## T-740 T-742 TP-2124 TP-7402 TV-2034 TV-2236 TV-2333 TV-2401   
## 1 1 1 1 1 1 1 1   
## TV-2441 TV-2443 TV-3032 TV-3145 TV-3146 TV-3223 TV-3316 TV-3321   
## 1 1 1 1 1 1 1 1   
## TV-3322 TV-3401 TV-3403 TV-3422 TV-3541 TV-7001 TV-7042 TV-7044   
## 1 1 1 1 1 1 1 1   
## TV-7048 TV-7223 TV-7421   
## 1 1 1   
## [1] "Relative frequency table (proportions) sorted"  
##   
## SE N-II AP-7 C-31 N-340   
## 5.312663e-01 2.353656e-02 2.110474e-02 1.737016e-02 1.719646e-02   
## CR N-260 A-2 C-14 C-55   
## 1.511204e-02 1.476463e-02 1.450408e-02 1.111690e-02 1.042209e-02   
## C-58 C-17 C-12 C-16 C-32   
## 1.024839e-02 9.814139e-03 9.119333e-03 8.511377e-03 8.424527e-03   
## C-25 C-35 N-240 C-59 C-13   
## 7.034914e-03 5.905854e-03 5.384749e-03 5.124197e-03 4.950495e-03   
## B-10 C-66 B-20 N-IIa N-230   
## 4.863644e-03 4.863644e-03 3.995136e-03 3.995136e-03 3.821435e-03   
## N-420 C-37 C-63 B-124 C-65   
## 3.647733e-03 3.474032e-03 3.387181e-03 3.300330e-03 3.300330e-03   
## C-15 C-245 GI-682 C-26 B-224   
## 3.039778e-03 3.039778e-03 2.952927e-03 2.866076e-03 2.779225e-03   
## A-7 N-150 BP-1417 N-141c BV-5001   
## 2.692375e-03 2.692375e-03 2.431822e-03 2.344971e-03 2.258121e-03   
## C-153 C-1413a C-51 B-23 B-30   
## 2.258121e-03 2.084419e-03 2.084419e-03 1.910717e-03 1.823867e-03   
## BP-1503 C-61 AL BP-5002 C-462   
## 1.823867e-03 1.823867e-03 1.737016e-03 1.650165e-03 1.650165e-03   
## C-60 BV-2041 BV-5301 C-53 GI-555   
## 1.650165e-03 1.476463e-03 1.476463e-03 1.476463e-03 1.476463e-03   
## BV-2115 N-145 AP-2 BV-1221 C-1415c   
## 1.389613e-03 1.389613e-03 1.302762e-03 1.302762e-03 1.302762e-03   
## C-155 C-242 C-251 C-28 N-141e   
## 1.302762e-03 1.302762e-03 1.302762e-03 1.302762e-03 1.302762e-03   
## C-352 GI-614 T-310 C-252 T-11   
## 1.215911e-03 1.215911e-03 1.215911e-03 1.129060e-03 1.129060e-03   
## C-260 GI-550 B-140 BP-2121 BV-2411   
## 1.042209e-03 1.042209e-03 9.553587e-04 9.553587e-04 9.553587e-04   
## C-1412a C-1415a C-44 GI-531 LP-7041   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## B-22 B-431 B-502 C-243C C-246a   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## GI-552 L-702 N-340a B-212 B-24   
## 8.685079e-04 8.685079e-04 8.685079e-04 7.816571e-04 7.816571e-04   
## BV-1432 BV-2127 C-1415A C-1415B C-243c   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## GI-600 GI-623 GI-681 L-401 N-152a   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## TP-3311 B-210 B-231 B-522 B-682   
## 7.816571e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## BP-1101 BV-1604 BV-2002 BV-2241 BV-4601   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## C-1412b C-244 L-800 T-702 TP-2031   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## B-120 B-122 B-142 BP-2151 BV-1468   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## BV-2415 BV-4031 BV-5011 BV-5224 BV-5303   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## C-162 C-253 C-33 C-451 GI-524   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## GI-533 GI-641 L-303 T-200 A-22   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 5.211047e-04   
## B-40 B-500 B-520 BV-1602 BV-2421   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## BV-3008 BV-5128 C-12B C-152 C-243b   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## C-31B C-31C GI-512 GI-543 L-310   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## L-313 L-511 T-240 T-331 TP-2125   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## TV-2041 TV-3022 TV-3319 TV-3454 TV-7211   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## B-225 BP-1103 BV-1201 BV-1415 BV-2249   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## BV-4501 BV-4608 BV-5105 C-1414 C-154   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## C-243B C-43 C-45 CR40 GI-400   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## GI-503 GI-612 GI-633 GI-634 GI-660   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## GI-674 GIV-6612 LL-11 LP-3322 LV-9225   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## N-141d T-323 T-750 TV-2126 A-26   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 3.474032e-04   
## B-204 B-211 B-221 B-510 BP-1121   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## BP-1432 BP-4313 BP-5107 BV-1123 BV-1462   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## BV-5101 BV-5108 BV-5114 BV-5122 C-1411a   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## C-150a C-15B C-233 C-241d C-243a   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## C-38 GI-610 GI-643 GIP-6531 GIV-6741   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## L-311 LV-3025 LV-4241b T-203 T-313   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## T-314 T-340 T-704 TP-2039 TP-2311   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## TV-3141 TV-3405 B-400 B-402 B-430   
## 3.474032e-04 3.474032e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## BP-1413 BV-1243 BV-1414 BV-1435 BV-2003   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## BV-2111 BV-2117 BV-4317 BV-4401 BV-4511   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## BV-4512 BV-5159 BV-5305 BV-6001 C-1311   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## C-1411 C-1413b C-1413B C-15z C-16C   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## C-17z C-241C C-250 C-31E C-37z   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## C-42 CR2 CR34 CR7 GI-520   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## GI-554 GI-632 GI-644 GI-661 GI-664   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## GI-673 GIP-5121 GIV-5201 GIV-5221 GIV-6024   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## GIV-6502 L-200 L-500 L-504 LV-2001   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## LV-3003 N-141 N-260a T-1025 T-204   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## T-301 T-312 T-714 T-722 T-751   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## TP-2235 TP-2402 TP-2442 TV-2127 TV-3025   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## TV-3148 TV-3408 TV-3421 TV-7004 TV-7231   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## B-151 B-201 B-432 BP-1241 BP-2126   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## BP-4653 BP-4654 BV-1001 BV-1031 BV-1224   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## BV-1229 BV-1341 BV-2113 BV-2119 BV-2122   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## BV-2131 BV-2135 BV-2176 BV-2242 BV-2244   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## BV-2441 BV-4132 BV-5003 BV-5022 BV-5023   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## BV-5115 BV-5119 BV-5151 BV-5251 C-1415b   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## C-14z C-16z C-221 C-230a C-246   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## C-422 C-563 C-58CC C-62 C-670   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## CR24 CR8 GI-500 GI-602 GI-622   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## GI-642 gi-682 GIV-6102 GIV-6621 L-700   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## LP-2015 LV-2012 LV-2101 LV-3311 LV-4241   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## LV-5118 LV-5131 LV-7031 LV-7046 N-141b   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## N-152 N-154 N-230c N-420a T-211   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## T-321 T-322 T-3225 T-324 T-330   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## T-333 T-700 T-733 TP-3318 TP-7013   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## TP-7225 TV-2001 TV-2042 TV-2122 TV-3031   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## TV-3101 TV-3409 TV-3531 TV-7222 A-27   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 8.685079e-05   
## B-112 B-141 B-143 B-150 B-201z   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## B-220 B-245 B-420 B-433 B-451   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## B-521 BV-1037 BV-1203 BV-1212 BV-1225   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-1245 BV-1248 BV-1249 BV-1275 BV-1310   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-1411 BV-1418 BV-1501 BV-2001 BV-2004   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-2005 BV-2134 BV-2136 BV-2137 BV-2151   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-2155 BV-2202 BV-2204 BV-2212 BV-3001   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-3003 BV-3012 BV-4022 BV-4131 BV-4235   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-4241 BV-4341 BV-4406 BV-4655 BV-4656   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-5024 BV-5103 BV-5106 BV-5111 BV-5116   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-5123 BV-5126 BV-5201 BV-5202 BV-5209   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## BV-5222 BV-5226 BV-5227 BV-5306 C-103   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## C-1412 C-1413A C-241c C-253a C-58C   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## C-65z CR07 CR08 CR1 CR12   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## CR14 CR19 CR20 CR21 CR33   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## CR36 CR39 CR6 GI-401 GI-510   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GI-523 GI-532 GI-535 GI-540 GI-553   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GI-603 GI-604 GI-613 GI-631 GI-662   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GI-667 GI-680a GIP-5101 GIP-5106 GIP-5129   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIP-5237 GIP-5239 GIP-5511 GIP-6021 GIP-6031   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIP-6831 GIV-4031 GIV-4033 GIV-5043 GIV-5132   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIV-5234 GIV-5235 GIV-5241 GIV-5247 GIV-5264   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIV-5313 GIV-5343 GIV-5441 GIV-5523 GIV-6026   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIV-6043 GIV-6101 GIV-6213 GIV-6226 GIV-6228   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIV-6232 GIV-6301 GIV-6425 GIV-6546 GIV-6591   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## GIV-6701 GIV-6744 GIV-6821 L-201 L-314   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## L-512 L-522 L-902 LL-12 LP-2335   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## LP-7032 LP-7043 LP-9132 LP-9221 LV-2003   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## LV-2014 LV-2032 LV-2141 LV-3002 LV-3021   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## LV-3027 LV-3028 LV-3121 LV-3231 LV-3333   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## LV-3344 LV-4241a LV-5052 LV-5133 LV-5222   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## LV-5224 LV-7022 LV-9022 LV-9045 LV-9046   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## LV-9047 N-141C N-141D N-141g N-230b   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## N-240a T-201 T-202 T-224 T-233   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## T-315 T-318 T-334 T-343 T-344   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## T-350 T-712 T-713 T-723 T-734   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## T-740 T-742 TP-2124 TP-7402 TV-2034   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## TV-2236 TV-2333 TV-2401 TV-2441 TV-2443   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## TV-3032 TV-3145 TV-3146 TV-3223 TV-3316   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## TV-3321 TV-3322 TV-3401 TV-3403 TV-3422   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## TV-3541 TV-7001 TV-7042 TV-7044 TV-7048   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## TV-7223 TV-7421   
## 8.685079e-05 8.685079e-05   
## [1] "variable 5 : pk"



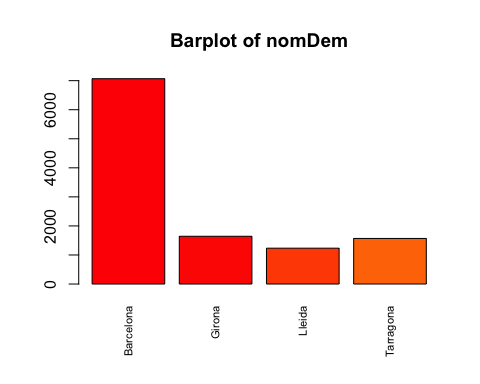
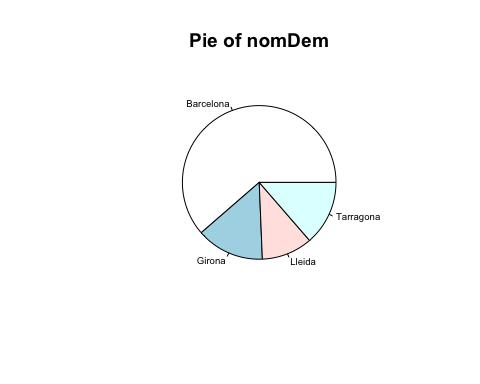
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0 168 1000000 531000 1000000 1000000   
## [1] "sd: 498514.011598894"  
## [1] "vc: 0.938768608383765"  
## [1] "variable 6 : nomMun"



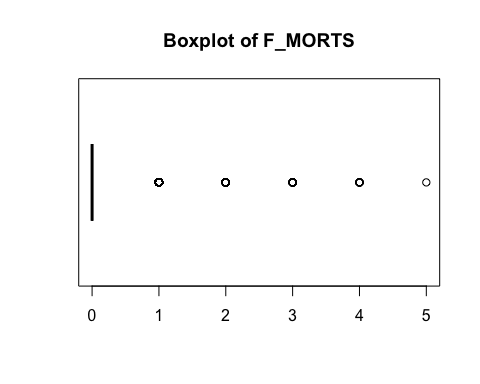
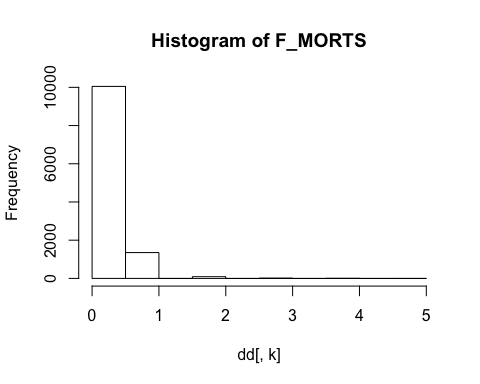
## [1] "Number of modalities: 797"  
## [1] "Frequency table"  
##   
## ABRERA   
## 10   
## AGER   
## 4   
## AGRAMUNT   
## 5   
## AGUILAR DE SEGARRA   
## 8   
## AGULLANA   
## 5   
## AIGUAFREDA   
## 3   
## AIGUAMURCIA   
## 1   
## AIGUAVIVA   
## 9   
## AITONA   
## 6   
## ALAMUS, ELS   
## 4   
## ALAS I CERC   
## 4   
## ALBANYA   
## 1   
## ALBATARREC   
## 6   
## ALBESA   
## 6   
## ALBINYANA   
## 7   
## ALBIOL, L'   
## 1   
## ALBONS   
## 2   
## ALCANAR   
## 22   
## ALCANO   
## 1   
## ALCARRAS   
## 16   
## ALCOLETGE   
## 4   
## ALCOVER   
## 15   
## ALDEA, L'   
## 30   
## ALDOVER   
## 6   
## ALEIXAR, L'   
## 4   
## ALELLA   
## 23   
## ALFARA DE CARLES   
## 1   
## ALFARRAS   
## 10   
## ALFES   
## 4   
## ALFORJA   
## 4   
## ALGERRI   
## 4   
## ALGUAIRE   
## 4   
## ALINS   
## 1   
## ALIO   
## 3   
## ALMACELLES   
## 9   
## ALMATRET   
## 3   
## ALMENAR   
## 12   
## ALOS DE BALAGUER   
## 1   
## ALP   
## 13   
## ALPICAT   
## 9   
## ALT ANEU   
## 6   
## ALTAFULLA   
## 6   
## AMER   
## 3   
## AMETLLA DE MAR, L'   
## 24   
## AMETLLA DEL VALLES,   
## 10   
## AMPOLLA, L'   
## 14   
## AMPOSTA   
## 52   
## ANGLES   
## 3   
## ANGLESOLA   
## 1   
## ARBECA   
## 4   
## ARBO?, L'   
## 9   
## ARBOLI   
## 2   
## ARBUCIES   
## 15   
## ARENYS DE MAR   
## 22   
## ARENYS DE MUNT   
## 10   
## ARGELAGUER   
## 2   
## ARGENCOLA   
## 3   
## ARGENTERA, L'   
## 1   
## ARGENTONA   
## 33   
## ARNES   
## 1   
## ARRES   
## 1   
## ARSEGUEL   
## 5   
## ARTES   
## 18   
## ARTESA DE LLEIDA   
## 3   
## ARTESA DE SEGRE   
## 13   
## ASCO   
## 12   
## AVELLANES I SANTA LINYA, LES   
## 6   
## AVIA   
## 18   
## AVINYONET DEL PENEDES   
## 5   
## BADALONA   
## 204   
## BADIA DEL VALLES   
## 8   
## BAGA   
## 3   
## BAIX PALLARS   
## 2   
## BALAGUER   
## 22   
## BALSARENY   
## 4   
## BANYERES DEL PENEDES   
## 8   
## BANYOLES   
## 45   
## BARBENS   
## 1   
## BARBERA DE LA CONCA   
## 2   
## BARBERA DEL VALLES   
## 23   
## BARCELONA   
## 1529   
## BARONIA DE RIALB, LA   
## 1   
## BARRUERA   
## 3   
## BASCARA   
## 19   
## BASSELLA   
## 14   
## BATEA   
## 3   
## BAUSEN   
## 1   
## BEGUES   
## 4   
## BEGUR   
## 5   
## BELANYA   
## 5   
## BELIANES   
## 2   
## BELL-LLOC D'URGELL   
## 14   
## BELLAGUARDA   
## 2   
## BELLCAIRE D'EMPORDA   
## 2   
## BELLCAIRE D'URGELL   
## 6   
## BELLMUNT D'URGELL   
## 1   
## BELLPRAT   
## 1   
## BELLPUIG   
## 6   
## BELLVEI   
## 7   
## BELLVER DE CERDANYA   
## 5   
## BELLVIS   
## 3   
## BENIFALLET   
## 6   
## BENISSANET   
## 3   
## BERGA   
## 32   
## BESALU   
## 4   
## BESCANO   
## 18   
## BEUDA   
## 2   
## BIGUES I RIELLS   
## 5   
## BIOSCA   
## 1   
## BISBAL D'EMPORDA, LA   
## 3   
## BISBAL DEL PENEDES, LA   
## 18   
## BIURE   
## 8   
## BLANES   
## 58   
## BOLVIR   
## 7   
## BONASTRE   
## 1   
## BORDILS   
## 7   
## BORGES BLANQUES, LES   
## 14   
## BORGES DEL CAMP, LES   
## 10   
## BORRASSA   
## 2   
## BORREDA   
## 5   
## BOSSOST   
## 8   
## BOT   
## 2   
## BOTARELL   
## 3   
## BOVERA   
## 2   
## BRAFIM   
## 4   
## BREDA   
## 2   
## BRUC, EL   
## 12   
## BRULL, EL   
## 8   
## BRUNYOLA   
## 9   
## CABACES   
## 3   
## CABANABONA   
## 1   
## CABANELLES   
## 4   
## CABANES   
## 7   
## CABANYES, LES   
## 3   
## CABRA DEL CAMP   
## 2   
## CABRERA D'IGUALADA   
## 1   
## CABRERA DE MAR   
## 32   
## CABRILS   
## 1   
## CADAQUES   
## 7   
## CALAF   
## 2   
## CALAFELL   
## 14   
## CALDERS   
## 10   
## CALDES D'ESTRAC   
## 1   
## CALDES DE MALAVELLA   
## 15   
## CALDES DE MONTBUI   
## 35   
## CALELLA   
## 3   
## CALLDETENES   
## 1   
## CALLUS   
## 8   
## CALONGE   
## 22   
## CALONGE DE SEGARRA   
## 3   
## CAMARASA   
## 11   
## CAMARLES   
## 16   
## CAMBRILS   
## 49   
## CAMPDEVANOL   
## 4   
## CAMPELLES   
## 1   
## CAMPINS   
## 2   
## CAMPLLONG   
## 1   
## CAMPRODON   
## 2   
## CANET D'ADRI   
## 1   
## CANET DE MAR   
## 3   
## CANOVELLES   
## 13   
## CANOVES I SAMALUS   
## 7   
## CANTALLOPS   
## 1   
## CANYELLES   
## 6   
## CAPELLADES   
## 3   
## CAPMANY   
## 13   
## CARDEDEU   
## 15   
## CARDONA   
## 11   
## CARME   
## 3   
## CASERES   
## 2   
## CASSA DE LA SELVA   
## 19   
## CASSERRES   
## 7   
## CASTELL DE MUR   
## 3   
## CASTELL-PLATJA D'ARO   
## 21   
## CASTELLAR DE LA RIBERA   
## 3   
## CASTELLAR DE N'HUG   
## 5   
## CASTELLAR DEL VALLES   
## 41   
## CASTELLBELL I EL VIL   
## 32   
## CASTELLBISBAL   
## 35   
## CASTELLDANS   
## 4   
## CASTELLDEFELS   
## 66   
## CASTELLET I LA GORNA   
## 20   
## CASTELLFOLLIT DE RIU   
## 6   
## CASTELLFOLLIT DEL BO   
## 2   
## CASTELLGALI   
## 13   
## CASTELLNOU DE SEANA   
## 2   
## CASTELLO D'EMPURIES   
## 25   
## CASTELLO DE FARFANYA   
## 4   
## CASTELLOLI   
## 11   
## CASTELLTERCOL   
## 9   
## CASTELLVELL DEL CAMP   
## 2   
## CASTELLVI DE LA MARC   
## 10   
## CASTELLVI DE ROSANES   
## 3   
## CATLLAR, EL   
## 7   
## CELLERA DE TER, LA   
## 4   
## CELRA   
## 4   
## CENTELLES   
## 9   
## CERCS   
## 19   
## CERDANYOLA DEL VALLES   
## 83   
## CERVELLO   
## 11   
## CERVERA   
## 12   
## CERVIA DE LES GARRIGUES   
## 1   
## CERVIA DE TER   
## 1   
## CIUTADILLA   
## 3   
## CLARIANA DE CARDENER   
## 3   
## COLERA   
## 5   
## COLL DE NARGO   
## 11   
## COLLBATO   
## 6   
## COLLDEJOU   
## 2   
## COLLSUSPINA   
## 1   
## COLOMERS   
## 3   
## CONCA DE DALT   
## 5   
## CONSTANTI   
## 13   
## COPONS   
## 1   
## CORBERA D'EBRE   
## 4   
## CORBERA DE LLOBREGAT   
## 15   
## CORBINS   
## 5   
## CORCA   
## 4   
## CORNELLA DE LLOBREGAT   
## 83   
## CORNELLA DEL TERRI   
## 8   
## CORNUDELLA DE MONTSANT   
## 6   
## CREIXELL   
## 8   
## CRESPIA   
## 3   
## CRUILLES, MONELLS I SANT SADURNI DE L'HE   
## 3   
## CUBELLES   
## 27   
## CUBELLS   
## 4   
## CUNIT   
## 4   
## DARNIUS   
## 2   
## DAS   
## 4   
## DELTEBRE   
## 19   
## DOSRIUS   
## 9   
## DUESAIG?ES   
## 3   
## ESCALA, L'   
## 1   
## ESPARREGUERA   
## 30   
## ESPINELVES   
## 2   
## ESPLUGA CALBA, L'   
## 1   
## ESPLUGA DE FRANCOLI, L'   
## 8   
## ESPLUGUES DE LLOBREGAT   
## 84   
## ESPOLLA   
## 2   
## ESPONELLA   
## 3   
## ESPOT   
## 2   
## ESPUNYOLA, L'   
## 1   
## ESTAMARIU   
## 3   
## ESTANY, L'   
## 1   
## ESTARAS   
## 1   
## ESTERRI D'ANEU   
## 1   
## FALSET   
## 2   
## FAR D'EMPORDA, EL   
## 12   
## FARRERA   
## 3   
## FATARELLA, LA   
## 2   
## FIGOLS I ALINYA   
## 9   
## FIGUERES   
## 56   
## FIGUEROLA DEL CAMP   
## 2   
## FLACA   
## 4   
## FLIX   
## 9   
## FOGARS DE MONTCLUS   
## 1   
## FOGARS DE TORDERA   
## 12   
## FOLGUEROLES   
## 4   
## FONDARELLA   
## 5   
## FONOLLOSA   
## 5   
## FONT-RUBI   
## 5   
## FONTANALS DE CERDANYA   
## 19   
## FONTANILLES   
## 3   
## FONTCOBERTA   
## 2   
## FORADADA   
## 4   
## FORALLAC   
## 6   
## FORES   
## 2   
## FORNELLS DE LA SELVA   
## 9   
## FORTIA   
## 2   
## FRANQUESES DEL VALLE   
## 33   
## FREGINALS   
## 4   
## FULIOLA, LA   
## 10   
## GAIA   
## 3   
## GALERA, LA   
## 5   
## GANDESA   
## 9   
## GARCIA   
## 6   
## GARIDELLS, ELS   
## 1   
## GARRIGA, LA   
## 18   
## GARRIGAS   
## 10   
## GARRIGOLES   
## 1   
## GARRIGUELLA   
## 4   
## GAVA   
## 85   
## GELIDA   
## 9   
## GER   
## 2   
## GIMENELLS I EL PLA DE LA FONT   
## 5   
## GINESTAR   
## 3   
## GIRONA   
## 166   
## GIRONELLA   
## 3   
## GOLMES   
## 6   
## GOSOL   
## 1   
## GRANADA, LA   
## 4   
## GRANADELLA, LA   
## 1   
## GRANJA D'ESCARP, LA   
## 1   
## GRANOLLERS   
## 112   
## GRANYANELLA   
## 3   
## GRANYENA DE SEGARRA   
## 1   
## GRATALLOPS   
## 1   
## GUALBA   
## 9   
## GUALTA   
## 4   
## GUARDIOLA DE BERGUEDA   
## 8   
## GUIAMETS, ELS   
## 3   
## GUILS DE CERDANYA   
## 3   
## GUINGUETA D'ANEU, LA   
## 3   
## GUISSONA   
## 1   
## GUIXERS   
## 3   
## GURB   
## 25   
## HORTA DE SANT JOAN   
## 3   
## HOSPITALET DE LLOBREGAT   
## 204   
## HOSTALETS DE PIEROLA   
## 8   
## IGUALADA   
## 46   
## ISONA I CONCA DELLA   
## 7   
## ISOVOL   
## 5   
## IVARS D'URGELL   
## 5   
## IVORRA   
## 1   
## JAFRE   
## 3   
## JONQUERA, LA   
## 17   
## JORBA   
## 11   
## JOSA I TUIXEN   
## 2   
## JUNEDA   
## 10   
## LA CANONJA   
## 1   
## LINYOLA   
## 2   
## LLACUNA, LA   
## 1   
## LLADO   
## 2   
## LLADORRE   
## 2   
## LLADURS   
## 7   
## LLAGOSTA, LA   
## 13   
## LLAGOSTERA   
## 24   
## LLAMBILLES   
## 2   
## LLANCA   
## 7   
## LLARDECANS   
## 4   
## LLAVORSI   
## 6   
## LLEIDA   
## 303   
## LLERS   
## 3   
## LLES DE CERDANYA   
## 5   
## LLICA D'AMUNT   
## 44   
## LLICA DE VALL   
## 21   
## LLINARS DEL VALLES   
## 20   
## LLIVIA   
## 3   
## LLORAC   
## 2   
## LLOREN? DEL PENEDES   
## 3   
## LLORET DE MAR   
## 108   
## LLOSSES, LES   
## 4   
## LLUCA   
## 2   
## MACANET DE CABRENYS   
## 3   
## MACANET DE LA SELVA   
## 26   
## MAIA DE MONTCAL   
## 4   
## MAIALS   
## 8   
## MALDA   
## 1   
## MALGRAT DE MAR   
## 23   
## MALLA   
## 3   
## MANLLEU   
## 32   
## MANRESA   
## 161   
## MAR?A   
## 2   
## MARGALEF   
## 1   
## MARGANELL   
## 4   
## MARTORELL   
## 27   
## MARTORELLES   
## 6   
## MAS DE BARBERANS   
## 4   
## MASARAC   
## 2   
## MASDENVERGE   
## 3   
## MASIES DE RODA, LES   
## 1   
## MASIES DE VOLTREGA,LES   
## 5   
## MASLLOREN?   
## 1   
## MASNOU, EL   
## 43   
## MASQUEFA   
## 7   
## MASROIG, EL   
## 2   
## MASSANES   
## 14   
## MASSOTERES   
## 2   
## MATADEPERA   
## 11   
## MATARO   
## 148   
## MEDIONA   
## 5   
## MENARGUENS   
## 4   
## MIERES   
## 1   
## MIRALCAMP   
## 4   
## MIRAVET   
## 2   
## MOIA   
## 20   
## MOLINS DE REI   
## 30   
## MOLLERUSSA   
## 13   
## MOLLET DEL VALLES   
## 55   
## MONISTROL DE CALDERS   
## 5   
## MONISTROL DE MONTSER   
## 15   
## MONT-RAS   
## 5   
## MONT-ROIG DEL CAMP   
## 28   
## MONTAGUT   
## 5   
## MONTBLANC   
## 18   
## MONTBRIO DEL CAMP   
## 5   
## MONTCADA I REIXAC   
## 60   
## MONTCLAR   
## 1   
## MONTELLA I MARTINET   
## 2   
## MONTESQUIU   
## 2   
## MONTFERRER I CASTELLBO   
## 13   
## MONTFERRI   
## 2   
## MONTGAI   
## 2   
## MONTGAT   
## 22   
## MONTMAJOR   
## 1   
## MONTMANEU   
## 7   
## MONTMANY-FIGARO   
## 1   
## MONTMELL, EL   
## 4   
## MONTMELO   
## 14   
## MONTOLIU DE LLEIDA   
## 2   
## MONTORNES DEL VALLES   
## 13   
## MONTSENY   
## 4   
## MORA D'EBRE   
## 13   
## MORA LA NOVA   
## 11   
## MORELL, EL   
## 7   
## MORERA DE MONTSANT, LA   
## 2   
## MUNTANYOLA   
## 6   
## MURA   
## 1   
## NALEC   
## 1   
## NAUT ARAN   
## 7   
## NAVARCLES   
## 7   
## NAVAS   
## 2   
## NAVATA   
## 3   
## NAVES   
## 11   
## NOU DE BERGUEDA, LA   
## 11   
## NULLES   
## 1   
## ODEN   
## 5   
## ODENA   
## 10   
## OLERDOLA   
## 22   
## OLESA DE BONESVALLS   
## 10   
## OLESA DE MONTSERRAT   
## 29   
## OLIANA   
## 7   
## OLIOLA   
## 5   
## OLIUS   
## 8   
## OLIVELLA   
## 7   
## OLOST   
## 2   
## OLOT   
## 72   
## OLUGES, LES   
## 4   
## OLVAN   
## 2   
## OMELLONS, ELS   
## 1   
## ORDIS   
## 4   
## ORGANYA   
## 10   
## ORIS   
## 2   
## ORISTA   
## 6   
## OS DE BALAGUER   
## 6   
## OSSO DE SIO   
## 3   
## PACS DEL PENEDES   
## 4   
## PALAFOLLS   
## 15   
## PALAFRUGELL   
## 24   
## PALAMOS   
## 18   
## PALAU D'ANGLESOLA, EL   
## 6   
## PALAU DE PLEGAMANS   
## 17   
## PALAU DE SANTA EULALIA   
## 1   
## PALAU-SAVERDERA   
## 4   
## PALLARESOS, ELS   
## 6   
## PALLEJA   
## 21   
## PALMA DE CERVELLO, LA   
## 5   
## PALOL DE REVARDIT   
## 3   
## PALS   
## 8   
## PAPIOL, EL   
## 24   
## PARETS DEL VALLES   
## 29   
## PARLAVA   
## 2   
## PASSANANT   
## 1   
## PAU   
## 3   
## PEDRET I MARZA   
## 3   
## PENELLES   
## 4   
## PERA, LA   
## 6   
## PERAFITA   
## 1   
## PERAFORT   
## 6   
## PERALADA   
## 7   
## PERAMOLA   
## 4   
## PERELLO, EL   
## 22   
## PIERA   
## 13   
## PILES, LES   
## 1   
## PINEDA DE MAR   
## 1   
## PINELL DE BRAI, EL   
## 3   
## PINELL DE SOLSONES   
## 4   
## PINOS   
## 4   
## PIRA   
## 4   
## PLA DE SANTA MARIA, EL   
## 7   
## PLA DEL PENEDES, EL   
## 1   
## PLANES D'HOSTOLES, LES   
## 7   
## PLANS DE SIO, ELS   
## 5   
## POAL, EL   
## 1   
## POBLA DE CLARAMUNT,LA   
## 8   
## POBLA DE LILLET, LA   
## 3   
## POBLA DE MAFUMET, LA   
## 3   
## POBLA DE MASSALUCA, LA   
## 2   
## POBLA DE MONTORNES, LA   
## 3   
## POBLA DE SEGUR, LA   
## 6   
## POBOLEDA   
## 1   
## POLINYA   
## 10   
## PONT DE BAR, EL   
## 5   
## PONT DE MOLINS   
## 6   
## PONT DE SUERT, EL   
## 16   
## PONT DE VILOMARA I R   
## 6   
## PONTILS   
## 1   
## PONTONS   
## 2   
## PONTOS   
## 8   
## PONTS   
## 6   
## PORQUERES   
## 9   
## PORRERA   
## 1   
## PORT DE LA SELVA, EL   
## 6   
## PORTBOU   
## 2   
## PRADELL DE LA TEIXETA   
## 6   
## PRAT DE COMTE   
## 3   
## PRAT DE LLOBREGAT, E   
## 92   
## PRATDIP   
## 4   
## PRATS DE LLUCANES   
## 6   
## PRATS DE REI, ELS   
## 1   
## PREIXENS   
## 2   
## PREMIA DE DALT   
## 4   
## PREMIA DE MAR   
## 28   
## PRESES, LES   
## 4   
## PRULLANS   
## 9   
## PUIG-REIG   
## 3   
## PUIGCERDA   
## 3   
## PUIGGROS   
## 2   
## PUIGPELAT   
## 1   
## PUIGVERD DE LLEIDA   
## 5   
## QUAR, LA   
## 1   
## QUART   
## 8   
## QUEROL   
## 4   
## RABOS   
## 2   
## RAJADELL   
## 5   
## REGENCOS   
## 2   
## RELLINARS   
## 2   
## REUS   
## 158   
## RIALP   
## 5   
## RIBA-ROJA D'EBRE   
## 1   
## RIBA, LA   
## 4   
## RIBERA D'ONDARA   
## 4   
## RIBERA D'URGELLET   
## 18   
## RIBES DE FRESER   
## 2   
## RIELLS I VIABREA   
## 9   
## RIERA DE GAIA, LA   
## 2   
## RINER   
## 3   
## RIPOLL   
## 11   
## RIPOLLET   
## 30   
## RIU DE CERDANYA   
## 3   
## RIUDARENES   
## 11   
## RIUDAURA   
## 4   
## RIUDECANYES   
## 1   
## RIUDECOLS   
## 6   
## RIUDELLOTS DE LA SELVA   
## 8   
## RIUDOMS   
## 12   
## ROCA DEL VALLES, LA   
## 50   
## RODA DE BARA   
## 16   
## RODA DE TER   
## 9   
## RODONYA   
## 4   
## ROQUETES   
## 22   
## ROSES   
## 53   
## ROSSELLO   
## 6   
## RUBI   
## 68   
## RUBIO   
## 1   
## RUPIA   
## 2   
## RUPIT I PRUIT   
## 3   
## SABADELL   
## 355   
## SAGAS   
## 2   
## SALAS DE PALLARS   
## 6   
## SALDES   
## 1   
## SALLENT   
## 10   
## SALOMO   
## 2   
## SALOU   
## 49   
## SALT   
## 4   
## SAN FELIU DE CODINES   
## 9   
## SANA?JA   
## 3   
## SANT ADRIA DE BESOS   
## 50   
## SANT AGUSTI DE LLUCA   
## 2   
## SANT ANDREU DE LLAVANERES   
## 19   
## SANT ANFREU DE LA BARCA   
## 13   
## SANT ANIOL DE FINESTRES   
## 2   
## SANT ANTONI DE VILAM   
## 1   
## SANT BARTOMEU DEL GR   
## 9   
## SANT BOI DE LLOBREGAT   
## 142   
## SANT BOI DE LLUCANES   
## 1   
## SANT CARLES DE LA RAPITA   
## 25   
## SANT CEBRIA DE VALLA   
## 3   
## SANT CELONI   
## 25   
## SANT CLIMENT DE LLOBREGAT   
## 3   
## SANT CLIMENT SESCEBES   
## 1   
## SANT CUGAT DEL VALLES   
## 113   
## SANT CUGAT SESGARRIGUES   
## 1   
## SANT ESTEVE DE LA SARGA   
## 1   
## SANT ESTEVE DE PALAU   
## 2   
## SANT ESTEVE SESROVIRES   
## 22   
## SANT FELIU DE BUIXALLEU   
## 17   
## SANT FELIU DE GUIXOLS   
## 13   
## SANT FELIU DE LLOBREGAT   
## 30   
## SANT FELIU DE PALLEROLS   
## 3   
## SANT FERRIOL   
## 1   
## SANT FOST DE CAMPSEN   
## 3   
## SANT FRUITOS DE BAGES   
## 12   
## SANT GREGORI   
## 10   
## SANT GUIM DE FREIXENET   
## 2   
## SANT HILARI SACALM   
## 8   
## SANT ISCLE DE VALLAL   
## 1   
## SANT JAUME D'ENVEJA   
## 3   
## SANT JAUME DELS DOMENYS   
## 5   
## SANT JOAN DE LES ABADESSES   
## 4   
## SANT JOAN DE MOLLET   
## 2   
## SANT JOAN DE VILATOR   
## 26   
## SANT JOAN DESPI   
## 32   
## SANT JOAN LES FONTS   
## 2   
## SANT JORDI DESVALLS   
## 3   
## SANT JULIA DE RAMIS   
## 24   
## SANT JULIA DE VILATO   
## 3   
## SANT JULIA DEL LLOR I BONMATI   
## 1   
## SANT JUST DESVERN   
## 10   
## SANT LLORENC D'HORTO   
## 6   
## SANT LLORENC SAVALL   
## 8   
## SANT MARTI DE CENTEL   
## 2   
## SANT MARTI DE LLEMENA   
## 3   
## SANT MARTI DE TOUS   
## 4   
## SANT MARTI SARROCA   
## 8   
## SANT MATEU DE BAGES   
## 3   
## SANT PAU DE SEGURIES   
## 2   
## SANT PERE DE RIBES   
## 29   
## SANT PERE DE RIUDEBITLLES   
## 3   
## SANT PERE DE TORELLO   
## 5   
## SANT PERE DE VILAMAJOR   
## 2   
## SANT PERE PESCADOR   
## 5   
## SANT PERE SALLAVINER   
## 3   
## SANT POL DE MAR   
## 12   
## SANT QUIRZE DE BESORA   
## 4   
## SANT QUIRZE DEL VALLES   
## 49   
## SANT QUIRZE SAFAJA   
## 5   
## SANT RAMON   
## 3   
## SANT SADURNI D'ANOIA   
## 15   
## SANT SADURNI D'OSORM   
## 3   
## SANT SALVADOR DE GUARDIA   
## 13   
## SANT VICENC DE CASTELLERS   
## 7   
## SANT VICENC DE MONTA   
## 3   
## SANT VICENC DE TORELLO   
## 3   
## SANT VICENC DELS HORTS   
## 23   
## SANTA BARBARA   
## 7   
## SANTA COLOMA DE CERV   
## 13   
## SANTA COLOMA DE FARNERS   
## 16   
## SANTA COLOMA DE GRAMANET   
## 46   
## SANTA COLOMA DE QUERALT   
## 2   
## SANTA CRISTINA D'ARO   
## 10   
## SANTA EUGENIA DE BER   
## 5   
## SANTA EULALIA DE RIU   
## 1   
## SANTA EULALIA DE RON   
## 9   
## SANTA FE DEL PENEDES   
## 1   
## SANTA LLOGAIA D'ALGUEMA   
## 1   
## SANTA MARGARIDA DE M   
## 4   
## SANTA MARGARIDA I ELS MONJOS   
## 3   
## SANTA MARIA D'OLO   
## 12   
## SANTA MARIA DE BESORA   
## 2   
## SANTA MARIA DE CORCO   
## 7   
## SANTA MARIA DE MERLE   
## 2   
## SANTA MARIA DE PALAU   
## 26   
## SANTA OLIVA   
## 9   
## SANTA PAU   
## 3   
## SANTA PERPETUA DE MO   
## 34   
## SANTPEDOR   
## 1   
## SARRAL   
## 3   
## SARRIA DE TER   
## 2   
## SARROCA DE BELLERA   
## 1   
## SARROCA DE LLEIDA   
## 4   
## SAUS   
## 3   
## SECUITA, LA   
## 2   
## SELVA DEL CAMP, LA   
## 13   
## SENIA, LA   
## 6   
## SENTIU DE SIO, LA   
## 3   
## SENTMENAT   
## 11   
## SERINYA   
## 3   
## SEROS   
## 5   
## SERRA DE DARO   
## 2   
## SEU D'URGELL, LA   
## 10   
## SEVA   
## 17   
## SIDAMON   
## 2   
## SILS   
## 18   
## SITGES   
## 59   
## SIURANA   
## 4   
## SOLIVELLA   
## 1   
## SOLSONA   
## 9   
## SORA   
## 1   
## SORIGUERA   
## 3   
## SORT   
## 6   
## SOSES   
## 12   
## SUBIRATS   
## 24   
## SUDANELL   
## 1   
## SURIA   
## 2   
## TAGAMANENT   
## 8   
## TALAMANCA   
## 2   
## TALARN   
## 3   
## TALAVERA   
## 2   
## TALLADA D'EMPORDA, LA   
## 7   
## TARADELL   
## 10   
## TARRAGONA   
## 190   
## TARREGA   
## 23   
## TARROJA DE SEGARRA   
## 1   
## TAVERNOLES   
## 1   
## TEIA   
## 2   
## TERMENS   
## 5   
## TERRASSA   
## 329   
## TIANA   
## 1   
## TIVENYS   
## 2   
## TIVISSA   
## 12   
## TONA   
## 4   
## TORA   
## 3   
## TORDERA   
## 26   
## TORELLO   
## 2   
## TORNABOUS   
## 2   
## TORRE DE CABDELLA, LA   
## 1   
## TORRE DE CLARAMUNT,LA   
## 5   
## TORRE DE L'ESPANYOL, LA   
## 3   
## TORREBESSES   
## 1   
## TORREDEMBARRA   
## 13   
## TORREFARRERA   
## 6   
## TORREFETA I FLOREJACS   
## 7   
## TORREGROSSA   
## 9   
## TORRELAVIT   
## 4   
## TORRELLES DE FOIX   
## 6   
## TORRELLES DE LLOBREGAT   
## 1   
## TORRENT   
## 2   
## TORRES DE SEGRE   
## 9   
## TORROELLA DE FLUVIA   
## 4   
## TORROELLA DE MONTGRI   
## 26   
## TORTELLA   
## 1   
## TORTOSA   
## 58   
## TOSES   
## 3   
## TOSSA DE MAR   
## 21   
## TREMP   
## 10   
## ULLA   
## 2   
## ULLASTRELL   
## 2   
## ULLDECONA   
## 17   
## ULLDEMOLINS   
## 1   
## ULTRAMORT   
## 1   
## VACARISSES   
## 28   
## VALL D'EN BAS, LA   
## 6   
## VALL DE BIANYA, LA   
## 1   
## VALL DE CARDOS   
## 1   
## VALLBONA D'ANOIA   
## 1   
## VALLBONA DE LES MONGES   
## 1   
## VALLCEBRE   
## 1   
## VALLFOGONA DE BALAGUER   
## 14   
## VALLFOGONA DE RIPOLLES   
## 1   
## VALLGORGUINA   
## 14   
## VALLIRANA   
## 2   
## VALLMOLL   
## 6   
## VALLROMANES   
## 6   
## VALLS   
## 47   
## VALLS D'AGUILAR, LES   
## 1   
## VALLS DE VALIRA, LES   
## 15   
## VANDELLOS I L'HOSPITALET DE L'INFANT   
## 14   
## VANSA I FORNOLS, LA   
## 5   
## VECIANA   
## 5   
## VENDRELL, EL   
## 92   
## VENTALLO   
## 3   
## VERDU   
## 5   
## VERGES   
## 6   
## VESPELLA   
## 1   
## VIC   
## 93   
## VIDRERES   
## 26   
## VIELHA E MIJARAN   
## 17   
## VILA-RODONA   
## 1   
## VILA-SACRA   
## 1   
## VILA-SANA   
## 3   
## VILA-SECA   
## 41   
## VILA?R   
## 1   
## VILABERTRAN   
## 1   
## VILABLAREIX   
## 7   
## VILADAMAT   
## 5   
## VILADASENS   
## 1   
## VILADECANS   
## 38   
## VILADECAVALLS   
## 21   
## VILADEMULS   
## 7   
## VILADRAU   
## 9   
## VILAFANT   
## 7   
## VILAFRANCA DEL PENEDES   
## 85   
## VILAGRASSA   
## 7   
## VILAJUIGA   
## 9   
## VILALBA DELS ARCS   
## 1   
## VILALBA SASSERRA   
## 2   
## VILALLER   
## 1   
## VILALLONGA DE TER   
## 2   
## VILALLONGA DEL CAMP   
## 2   
## VILAMACOLUM   
## 1   
## VILAMALLA   
## 6   
## VILAMOS   
## 2   
## VILANANT   
## 4   
## VILANOVA D'ESCORNALBOU   
## 3   
## VILANOVA DE BELLPUIG   
## 2   
## VILANOVA DE L'AGUDA   
## 7   
## VILANOVA DE LA BARCA   
## 5   
## VILANOVA DE MEIA   
## 2   
## VILANOVA DE PRADES   
## 2   
## VILANOVA DE SAU   
## 1   
## VILANOVA DEL CAMI   
## 1   
## VILANOVA DEL VALLES   
## 11   
## VILANOVA I LA GELTRU   
## 103   
## VILASSAR DE DALT   
## 3   
## VILASSAR DE MAR   
## 33   
## VILAVERD   
## 3   
## VILELLA ALTA, LA   
## 1   
## VILELLA BAIXA, LA   
## 2   
## VILOBI D'ONYAR   
## 11   
## VILOBI DEL PENEDES   
## 5   
## VILOPRIU   
## 3   
## VIMBODI   
## 4   
## VINAIXA   
## 6   
## VINEBRE   
## 1   
## VINYOLS I ELS ARCS   
## 7   
## XERTA   
## 5   
## [1] "Relative frequency table (proportions)"  
##   
## ABRERA   
## 8.685079e-04   
## AGER   
## 3.474032e-04   
## AGRAMUNT   
## 4.342540e-04   
## AGUILAR DE SEGARRA   
## 6.948063e-04   
## AGULLANA   
## 4.342540e-04   
## AIGUAFREDA   
## 2.605524e-04   
## AIGUAMURCIA   
## 8.685079e-05   
## AIGUAVIVA   
## 7.816571e-04   
## AITONA   
## 5.211047e-04   
## ALAMUS, ELS   
## 3.474032e-04   
## ALAS I CERC   
## 3.474032e-04   
## ALBANYA   
## 8.685079e-05   
## ALBATARREC   
## 5.211047e-04   
## ALBESA   
## 5.211047e-04   
## ALBINYANA   
## 6.079555e-04   
## ALBIOL, L'   
## 8.685079e-05   
## ALBONS   
## 1.737016e-04   
## ALCANAR   
## 1.910717e-03   
## ALCANO   
## 8.685079e-05   
## ALCARRAS   
## 1.389613e-03   
## ALCOLETGE   
## 3.474032e-04   
## ALCOVER   
## 1.302762e-03   
## ALDEA, L'   
## 2.605524e-03   
## ALDOVER   
## 5.211047e-04   
## ALEIXAR, L'   
## 3.474032e-04   
## ALELLA   
## 1.997568e-03   
## ALFARA DE CARLES   
## 8.685079e-05   
## ALFARRAS   
## 8.685079e-04   
## ALFES   
## 3.474032e-04   
## ALFORJA   
## 3.474032e-04   
## ALGERRI   
## 3.474032e-04   
## ALGUAIRE   
## 3.474032e-04   
## ALINS   
## 8.685079e-05   
## ALIO   
## 2.605524e-04   
## ALMACELLES   
## 7.816571e-04   
## ALMATRET   
## 2.605524e-04   
## ALMENAR   
## 1.042209e-03   
## ALOS DE BALAGUER   
## 8.685079e-05   
## ALP   
## 1.129060e-03   
## ALPICAT   
## 7.816571e-04   
## ALT ANEU   
## 5.211047e-04   
## ALTAFULLA   
## 5.211047e-04   
## AMER   
## 2.605524e-04   
## AMETLLA DE MAR, L'   
## 2.084419e-03   
## AMETLLA DEL VALLES,   
## 8.685079e-04   
## AMPOLLA, L'   
## 1.215911e-03   
## AMPOSTA   
## 4.516241e-03   
## ANGLES   
## 2.605524e-04   
## ANGLESOLA   
## 8.685079e-05   
## ARBECA   
## 3.474032e-04   
## ARBO?, L'   
## 7.816571e-04   
## ARBOLI   
## 1.737016e-04   
## ARBUCIES   
## 1.302762e-03   
## ARENYS DE MAR   
## 1.910717e-03   
## ARENYS DE MUNT   
## 8.685079e-04   
## ARGELAGUER   
## 1.737016e-04   
## ARGENCOLA   
## 2.605524e-04   
## ARGENTERA, L'   
## 8.685079e-05   
## ARGENTONA   
## 2.866076e-03   
## ARNES   
## 8.685079e-05   
## ARRES   
## 8.685079e-05   
## ARSEGUEL   
## 4.342540e-04   
## ARTES   
## 1.563314e-03   
## ARTESA DE LLEIDA   
## 2.605524e-04   
## ARTESA DE SEGRE   
## 1.129060e-03   
## ASCO   
## 1.042209e-03   
## AVELLANES I SANTA LINYA, LES   
## 5.211047e-04   
## AVIA   
## 1.563314e-03   
## AVINYONET DEL PENEDES   
## 4.342540e-04   
## BADALONA   
## 1.771756e-02   
## BADIA DEL VALLES   
## 6.948063e-04   
## BAGA   
## 2.605524e-04   
## BAIX PALLARS   
## 1.737016e-04   
## BALAGUER   
## 1.910717e-03   
## BALSARENY   
## 3.474032e-04   
## BANYERES DEL PENEDES   
## 6.948063e-04   
## BANYOLES   
## 3.908286e-03   
## BARBENS   
## 8.685079e-05   
## BARBERA DE LA CONCA   
## 1.737016e-04   
## BARBERA DEL VALLES   
## 1.997568e-03   
## BARCELONA   
## 1.327949e-01   
## BARONIA DE RIALB, LA   
## 8.685079e-05   
## BARRUERA   
## 2.605524e-04   
## BASCARA   
## 1.650165e-03   
## BASSELLA   
## 1.215911e-03   
## BATEA   
## 2.605524e-04   
## BAUSEN   
## 8.685079e-05   
## BEGUES   
## 3.474032e-04   
## BEGUR   
## 4.342540e-04   
## BELANYA   
## 4.342540e-04   
## BELIANES   
## 1.737016e-04   
## BELL-LLOC D'URGELL   
## 1.215911e-03   
## BELLAGUARDA   
## 1.737016e-04   
## BELLCAIRE D'EMPORDA   
## 1.737016e-04   
## BELLCAIRE D'URGELL   
## 5.211047e-04   
## BELLMUNT D'URGELL   
## 8.685079e-05   
## BELLPRAT   
## 8.685079e-05   
## BELLPUIG   
## 5.211047e-04   
## BELLVEI   
## 6.079555e-04   
## BELLVER DE CERDANYA   
## 4.342540e-04   
## BELLVIS   
## 2.605524e-04   
## BENIFALLET   
## 5.211047e-04   
## BENISSANET   
## 2.605524e-04   
## BERGA   
## 2.779225e-03   
## BESALU   
## 3.474032e-04   
## BESCANO   
## 1.563314e-03   
## BEUDA   
## 1.737016e-04   
## BIGUES I RIELLS   
## 4.342540e-04   
## BIOSCA   
## 8.685079e-05   
## BISBAL D'EMPORDA, LA   
## 2.605524e-04   
## BISBAL DEL PENEDES, LA   
## 1.563314e-03   
## BIURE   
## 6.948063e-04   
## BLANES   
## 5.037346e-03   
## BOLVIR   
## 6.079555e-04   
## BONASTRE   
## 8.685079e-05   
## BORDILS   
## 6.079555e-04   
## BORGES BLANQUES, LES   
## 1.215911e-03   
## BORGES DEL CAMP, LES   
## 8.685079e-04   
## BORRASSA   
## 1.737016e-04   
## BORREDA   
## 4.342540e-04   
## BOSSOST   
## 6.948063e-04   
## BOT   
## 1.737016e-04   
## BOTARELL   
## 2.605524e-04   
## BOVERA   
## 1.737016e-04   
## BRAFIM   
## 3.474032e-04   
## BREDA   
## 1.737016e-04   
## BRUC, EL   
## 1.042209e-03   
## BRULL, EL   
## 6.948063e-04   
## BRUNYOLA   
## 7.816571e-04   
## CABACES   
## 2.605524e-04   
## CABANABONA   
## 8.685079e-05   
## CABANELLES   
## 3.474032e-04   
## CABANES   
## 6.079555e-04   
## CABANYES, LES   
## 2.605524e-04   
## CABRA DEL CAMP   
## 1.737016e-04   
## CABRERA D'IGUALADA   
## 8.685079e-05   
## CABRERA DE MAR   
## 2.779225e-03   
## CABRILS   
## 8.685079e-05   
## CADAQUES   
## 6.079555e-04   
## CALAF   
## 1.737016e-04   
## CALAFELL   
## 1.215911e-03   
## CALDERS   
## 8.685079e-04   
## CALDES D'ESTRAC   
## 8.685079e-05   
## CALDES DE MALAVELLA   
## 1.302762e-03   
## CALDES DE MONTBUI   
## 3.039778e-03   
## CALELLA   
## 2.605524e-04   
## CALLDETENES   
## 8.685079e-05   
## CALLUS   
## 6.948063e-04   
## CALONGE   
## 1.910717e-03   
## CALONGE DE SEGARRA   
## 2.605524e-04   
## CAMARASA   
## 9.553587e-04   
## CAMARLES   
## 1.389613e-03   
## CAMBRILS   
## 4.255689e-03   
## CAMPDEVANOL   
## 3.474032e-04   
## CAMPELLES   
## 8.685079e-05   
## CAMPINS   
## 1.737016e-04   
## CAMPLLONG   
## 8.685079e-05   
## CAMPRODON   
## 1.737016e-04   
## CANET D'ADRI   
## 8.685079e-05   
## CANET DE MAR   
## 2.605524e-04   
## CANOVELLES   
## 1.129060e-03   
## CANOVES I SAMALUS   
## 6.079555e-04   
## CANTALLOPS   
## 8.685079e-05   
## CANYELLES   
## 5.211047e-04   
## CAPELLADES   
## 2.605524e-04   
## CAPMANY   
## 1.129060e-03   
## CARDEDEU   
## 1.302762e-03   
## CARDONA   
## 9.553587e-04   
## CARME   
## 2.605524e-04   
## CASERES   
## 1.737016e-04   
## CASSA DE LA SELVA   
## 1.650165e-03   
## CASSERRES   
## 6.079555e-04   
## CASTELL DE MUR   
## 2.605524e-04   
## CASTELL-PLATJA D'ARO   
## 1.823867e-03   
## CASTELLAR DE LA RIBERA   
## 2.605524e-04   
## CASTELLAR DE N'HUG   
## 4.342540e-04   
## CASTELLAR DEL VALLES   
## 3.560882e-03   
## CASTELLBELL I EL VIL   
## 2.779225e-03   
## CASTELLBISBAL   
## 3.039778e-03   
## CASTELLDANS   
## 3.474032e-04   
## CASTELLDEFELS   
## 5.732152e-03   
## CASTELLET I LA GORNA   
## 1.737016e-03   
## CASTELLFOLLIT DE RIU   
## 5.211047e-04   
## CASTELLFOLLIT DEL BO   
## 1.737016e-04   
## CASTELLGALI   
## 1.129060e-03   
## CASTELLNOU DE SEANA   
## 1.737016e-04   
## CASTELLO D'EMPURIES   
## 2.171270e-03   
## CASTELLO DE FARFANYA   
## 3.474032e-04   
## CASTELLOLI   
## 9.553587e-04   
## CASTELLTERCOL   
## 7.816571e-04   
## CASTELLVELL DEL CAMP   
## 1.737016e-04   
## CASTELLVI DE LA MARC   
## 8.685079e-04   
## CASTELLVI DE ROSANES   
## 2.605524e-04   
## CATLLAR, EL   
## 6.079555e-04   
## CELLERA DE TER, LA   
## 3.474032e-04   
## CELRA   
## 3.474032e-04   
## CENTELLES   
## 7.816571e-04   
## CERCS   
## 1.650165e-03   
## CERDANYOLA DEL VALLES   
## 7.208616e-03   
## CERVELLO   
## 9.553587e-04   
## CERVERA   
## 1.042209e-03   
## CERVIA DE LES GARRIGUES   
## 8.685079e-05   
## CERVIA DE TER   
## 8.685079e-05   
## CIUTADILLA   
## 2.605524e-04   
## CLARIANA DE CARDENER   
## 2.605524e-04   
## COLERA   
## 4.342540e-04   
## COLL DE NARGO   
## 9.553587e-04   
## COLLBATO   
## 5.211047e-04   
## COLLDEJOU   
## 1.737016e-04   
## COLLSUSPINA   
## 8.685079e-05   
## COLOMERS   
## 2.605524e-04   
## CONCA DE DALT   
## 4.342540e-04   
## CONSTANTI   
## 1.129060e-03   
## COPONS   
## 8.685079e-05   
## CORBERA D'EBRE   
## 3.474032e-04   
## CORBERA DE LLOBREGAT   
## 1.302762e-03   
## CORBINS   
## 4.342540e-04   
## CORCA   
## 3.474032e-04   
## CORNELLA DE LLOBREGAT   
## 7.208616e-03   
## CORNELLA DEL TERRI   
## 6.948063e-04   
## CORNUDELLA DE MONTSANT   
## 5.211047e-04   
## CREIXELL   
## 6.948063e-04   
## CRESPIA   
## 2.605524e-04   
## CRUILLES, MONELLS I SANT SADURNI DE L'HE   
## 2.605524e-04   
## CUBELLES   
## 2.344971e-03   
## CUBELLS   
## 3.474032e-04   
## CUNIT   
## 3.474032e-04   
## DARNIUS   
## 1.737016e-04   
## DAS   
## 3.474032e-04   
## DELTEBRE   
## 1.650165e-03   
## DOSRIUS   
## 7.816571e-04   
## DUESAIG?ES   
## 2.605524e-04   
## ESCALA, L'   
## 8.685079e-05   
## ESPARREGUERA   
## 2.605524e-03   
## ESPINELVES   
## 1.737016e-04   
## ESPLUGA CALBA, L'   
## 8.685079e-05   
## ESPLUGA DE FRANCOLI, L'   
## 6.948063e-04   
## ESPLUGUES DE LLOBREGAT   
## 7.295466e-03   
## ESPOLLA   
## 1.737016e-04   
## ESPONELLA   
## 2.605524e-04   
## ESPOT   
## 1.737016e-04   
## ESPUNYOLA, L'   
## 8.685079e-05   
## ESTAMARIU   
## 2.605524e-04   
## ESTANY, L'   
## 8.685079e-05   
## ESTARAS   
## 8.685079e-05   
## ESTERRI D'ANEU   
## 8.685079e-05   
## FALSET   
## 1.737016e-04   
## FAR D'EMPORDA, EL   
## 1.042209e-03   
## FARRERA   
## 2.605524e-04   
## FATARELLA, LA   
## 1.737016e-04   
## FIGOLS I ALINYA   
## 7.816571e-04   
## FIGUERES   
## 4.863644e-03   
## FIGUEROLA DEL CAMP   
## 1.737016e-04   
## FLACA   
## 3.474032e-04   
## FLIX   
## 7.816571e-04   
## FOGARS DE MONTCLUS   
## 8.685079e-05   
## FOGARS DE TORDERA   
## 1.042209e-03   
## FOLGUEROLES   
## 3.474032e-04   
## FONDARELLA   
## 4.342540e-04   
## FONOLLOSA   
## 4.342540e-04   
## FONT-RUBI   
## 4.342540e-04   
## FONTANALS DE CERDANYA   
## 1.650165e-03   
## FONTANILLES   
## 2.605524e-04   
## FONTCOBERTA   
## 1.737016e-04   
## FORADADA   
## 3.474032e-04   
## FORALLAC   
## 5.211047e-04   
## FORES   
## 1.737016e-04   
## FORNELLS DE LA SELVA   
## 7.816571e-04   
## FORTIA   
## 1.737016e-04   
## FRANQUESES DEL VALLE   
## 2.866076e-03   
## FREGINALS   
## 3.474032e-04   
## FULIOLA, LA   
## 8.685079e-04   
## GAIA   
## 2.605524e-04   
## GALERA, LA   
## 4.342540e-04   
## GANDESA   
## 7.816571e-04   
## GARCIA   
## 5.211047e-04   
## GARIDELLS, ELS   
## 8.685079e-05   
## GARRIGA, LA   
## 1.563314e-03   
## GARRIGAS   
## 8.685079e-04   
## GARRIGOLES   
## 8.685079e-05   
## GARRIGUELLA   
## 3.474032e-04   
## GAVA   
## 7.382317e-03   
## GELIDA   
## 7.816571e-04   
## GER   
## 1.737016e-04   
## GIMENELLS I EL PLA DE LA FONT   
## 4.342540e-04   
## GINESTAR   
## 2.605524e-04   
## GIRONA   
## 1.441723e-02   
## GIRONELLA   
## 2.605524e-04   
## GOLMES   
## 5.211047e-04   
## GOSOL   
## 8.685079e-05   
## GRANADA, LA   
## 3.474032e-04   
## GRANADELLA, LA   
## 8.685079e-05   
## GRANJA D'ESCARP, LA   
## 8.685079e-05   
## GRANOLLERS   
## 9.727289e-03   
## GRANYANELLA   
## 2.605524e-04   
## GRANYENA DE SEGARRA   
## 8.685079e-05   
## GRATALLOPS   
## 8.685079e-05   
## GUALBA   
## 7.816571e-04   
## GUALTA   
## 3.474032e-04   
## GUARDIOLA DE BERGUEDA   
## 6.948063e-04   
## GUIAMETS, ELS   
## 2.605524e-04   
## GUILS DE CERDANYA   
## 2.605524e-04   
## GUINGUETA D'ANEU, LA   
## 2.605524e-04   
## GUISSONA   
## 8.685079e-05   
## GUIXERS   
## 2.605524e-04   
## GURB   
## 2.171270e-03   
## HORTA DE SANT JOAN   
## 2.605524e-04   
## HOSPITALET DE LLOBREGAT   
## 1.771756e-02   
## HOSTALETS DE PIEROLA   
## 6.948063e-04   
## IGUALADA   
## 3.995136e-03   
## ISONA I CONCA DELLA   
## 6.079555e-04   
## ISOVOL   
## 4.342540e-04   
## IVARS D'URGELL   
## 4.342540e-04   
## IVORRA   
## 8.685079e-05   
## JAFRE   
## 2.605524e-04   
## JONQUERA, LA   
## 1.476463e-03   
## JORBA   
## 9.553587e-04   
## JOSA I TUIXEN   
## 1.737016e-04   
## JUNEDA   
## 8.685079e-04   
## LA CANONJA   
## 8.685079e-05   
## LINYOLA   
## 1.737016e-04   
## LLACUNA, LA   
## 8.685079e-05   
## LLADO   
## 1.737016e-04   
## LLADORRE   
## 1.737016e-04   
## LLADURS   
## 6.079555e-04   
## LLAGOSTA, LA   
## 1.129060e-03   
## LLAGOSTERA   
## 2.084419e-03   
## LLAMBILLES   
## 1.737016e-04   
## LLANCA   
## 6.079555e-04   
## LLARDECANS   
## 3.474032e-04   
## LLAVORSI   
## 5.211047e-04   
## LLEIDA   
## 2.631579e-02   
## LLERS   
## 2.605524e-04   
## LLES DE CERDANYA   
## 4.342540e-04   
## LLICA D'AMUNT   
## 3.821435e-03   
## LLICA DE VALL   
## 1.823867e-03   
## LLINARS DEL VALLES   
## 1.737016e-03   
## LLIVIA   
## 2.605524e-04   
## LLORAC   
## 1.737016e-04   
## LLOREN? DEL PENEDES   
## 2.605524e-04   
## LLORET DE MAR   
## 9.379885e-03   
## LLOSSES, LES   
## 3.474032e-04   
## LLUCA   
## 1.737016e-04   
## MACANET DE CABRENYS   
## 2.605524e-04   
## MACANET DE LA SELVA   
## 2.258121e-03   
## MAIA DE MONTCAL   
## 3.474032e-04   
## MAIALS   
## 6.948063e-04   
## MALDA   
## 8.685079e-05   
## MALGRAT DE MAR   
## 1.997568e-03   
## MALLA   
## 2.605524e-04   
## MANLLEU   
## 2.779225e-03   
## MANRESA   
## 1.398298e-02   
## MAR?A   
## 1.737016e-04   
## MARGALEF   
## 8.685079e-05   
## MARGANELL   
## 3.474032e-04   
## MARTORELL   
## 2.344971e-03   
## MARTORELLES   
## 5.211047e-04   
## MAS DE BARBERANS   
## 3.474032e-04   
## MASARAC   
## 1.737016e-04   
## MASDENVERGE   
## 2.605524e-04   
## MASIES DE RODA, LES   
## 8.685079e-05   
## MASIES DE VOLTREGA,LES   
## 4.342540e-04   
## MASLLOREN?   
## 8.685079e-05   
## MASNOU, EL   
## 3.734584e-03   
## MASQUEFA   
## 6.079555e-04   
## MASROIG, EL   
## 1.737016e-04   
## MASSANES   
## 1.215911e-03   
## MASSOTERES   
## 1.737016e-04   
## MATADEPERA   
## 9.553587e-04   
## MATARO   
## 1.285392e-02   
## MEDIONA   
## 4.342540e-04   
## MENARGUENS   
## 3.474032e-04   
## MIERES   
## 8.685079e-05   
## MIRALCAMP   
## 3.474032e-04   
## MIRAVET   
## 1.737016e-04   
## MOIA   
## 1.737016e-03   
## MOLINS DE REI   
## 2.605524e-03   
## MOLLERUSSA   
## 1.129060e-03   
## MOLLET DEL VALLES   
## 4.776793e-03   
## MONISTROL DE CALDERS   
## 4.342540e-04   
## MONISTROL DE MONTSER   
## 1.302762e-03   
## MONT-RAS   
## 4.342540e-04   
## MONT-ROIG DEL CAMP   
## 2.431822e-03   
## MONTAGUT   
## 4.342540e-04   
## MONTBLANC   
## 1.563314e-03   
## MONTBRIO DEL CAMP   
## 4.342540e-04   
## MONTCADA I REIXAC   
## 5.211047e-03   
## MONTCLAR   
## 8.685079e-05   
## MONTELLA I MARTINET   
## 1.737016e-04   
## MONTESQUIU   
## 1.737016e-04   
## MONTFERRER I CASTELLBO   
## 1.129060e-03   
## MONTFERRI   
## 1.737016e-04   
## MONTGAI   
## 1.737016e-04   
## MONTGAT   
## 1.910717e-03   
## MONTMAJOR   
## 8.685079e-05   
## MONTMANEU   
## 6.079555e-04   
## MONTMANY-FIGARO   
## 8.685079e-05   
## MONTMELL, EL   
## 3.474032e-04   
## MONTMELO   
## 1.215911e-03   
## MONTOLIU DE LLEIDA   
## 1.737016e-04   
## MONTORNES DEL VALLES   
## 1.129060e-03   
## MONTSENY   
## 3.474032e-04   
## MORA D'EBRE   
## 1.129060e-03   
## MORA LA NOVA   
## 9.553587e-04   
## MORELL, EL   
## 6.079555e-04   
## MORERA DE MONTSANT, LA   
## 1.737016e-04   
## MUNTANYOLA   
## 5.211047e-04   
## MURA   
## 8.685079e-05   
## NALEC   
## 8.685079e-05   
## NAUT ARAN   
## 6.079555e-04   
## NAVARCLES   
## 6.079555e-04   
## NAVAS   
## 1.737016e-04   
## NAVATA   
## 2.605524e-04   
## NAVES   
## 9.553587e-04   
## NOU DE BERGUEDA, LA   
## 9.553587e-04   
## NULLES   
## 8.685079e-05   
## ODEN   
## 4.342540e-04   
## ODENA   
## 8.685079e-04   
## OLERDOLA   
## 1.910717e-03   
## OLESA DE BONESVALLS   
## 8.685079e-04   
## OLESA DE MONTSERRAT   
## 2.518673e-03   
## OLIANA   
## 6.079555e-04   
## OLIOLA   
## 4.342540e-04   
## OLIUS   
## 6.948063e-04   
## OLIVELLA   
## 6.079555e-04   
## OLOST   
## 1.737016e-04   
## OLOT   
## 6.253257e-03   
## OLUGES, LES   
## 3.474032e-04   
## OLVAN   
## 1.737016e-04   
## OMELLONS, ELS   
## 8.685079e-05   
## ORDIS   
## 3.474032e-04   
## ORGANYA   
## 8.685079e-04   
## ORIS   
## 1.737016e-04   
## ORISTA   
## 5.211047e-04   
## OS DE BALAGUER   
## 5.211047e-04   
## OSSO DE SIO   
## 2.605524e-04   
## PACS DEL PENEDES   
## 3.474032e-04   
## PALAFOLLS   
## 1.302762e-03   
## PALAFRUGELL   
## 2.084419e-03   
## PALAMOS   
## 1.563314e-03   
## PALAU D'ANGLESOLA, EL   
## 5.211047e-04   
## PALAU DE PLEGAMANS   
## 1.476463e-03   
## PALAU DE SANTA EULALIA   
## 8.685079e-05   
## PALAU-SAVERDERA   
## 3.474032e-04   
## PALLARESOS, ELS   
## 5.211047e-04   
## PALLEJA   
## 1.823867e-03   
## PALMA DE CERVELLO, LA   
## 4.342540e-04   
## PALOL DE REVARDIT   
## 2.605524e-04   
## PALS   
## 6.948063e-04   
## PAPIOL, EL   
## 2.084419e-03   
## PARETS DEL VALLES   
## 2.518673e-03   
## PARLAVA   
## 1.737016e-04   
## PASSANANT   
## 8.685079e-05   
## PAU   
## 2.605524e-04   
## PEDRET I MARZA   
## 2.605524e-04   
## PENELLES   
## 3.474032e-04   
## PERA, LA   
## 5.211047e-04   
## PERAFITA   
## 8.685079e-05   
## PERAFORT   
## 5.211047e-04   
## PERALADA   
## 6.079555e-04   
## PERAMOLA   
## 3.474032e-04   
## PERELLO, EL   
## 1.910717e-03   
## PIERA   
## 1.129060e-03   
## PILES, LES   
## 8.685079e-05   
## PINEDA DE MAR   
## 8.685079e-05   
## PINELL DE BRAI, EL   
## 2.605524e-04   
## PINELL DE SOLSONES   
## 3.474032e-04   
## PINOS   
## 3.474032e-04   
## PIRA   
## 3.474032e-04   
## PLA DE SANTA MARIA, EL   
## 6.079555e-04   
## PLA DEL PENEDES, EL   
## 8.685079e-05   
## PLANES D'HOSTOLES, LES   
## 6.079555e-04   
## PLANS DE SIO, ELS   
## 4.342540e-04   
## POAL, EL   
## 8.685079e-05   
## POBLA DE CLARAMUNT,LA   
## 6.948063e-04   
## POBLA DE LILLET, LA   
## 2.605524e-04   
## POBLA DE MAFUMET, LA   
## 2.605524e-04   
## POBLA DE MASSALUCA, LA   
## 1.737016e-04   
## POBLA DE MONTORNES, LA   
## 2.605524e-04   
## POBLA DE SEGUR, LA   
## 5.211047e-04   
## POBOLEDA   
## 8.685079e-05   
## POLINYA   
## 8.685079e-04   
## PONT DE BAR, EL   
## 4.342540e-04   
## PONT DE MOLINS   
## 5.211047e-04   
## PONT DE SUERT, EL   
## 1.389613e-03   
## PONT DE VILOMARA I R   
## 5.211047e-04   
## PONTILS   
## 8.685079e-05   
## PONTONS   
## 1.737016e-04   
## PONTOS   
## 6.948063e-04   
## PONTS   
## 5.211047e-04   
## PORQUERES   
## 7.816571e-04   
## PORRERA   
## 8.685079e-05   
## PORT DE LA SELVA, EL   
## 5.211047e-04   
## PORTBOU   
## 1.737016e-04   
## PRADELL DE LA TEIXETA   
## 5.211047e-04   
## PRAT DE COMTE   
## 2.605524e-04   
## PRAT DE LLOBREGAT, E   
## 7.990273e-03   
## PRATDIP   
## 3.474032e-04   
## PRATS DE LLUCANES   
## 5.211047e-04   
## PRATS DE REI, ELS   
## 8.685079e-05   
## PREIXENS   
## 1.737016e-04   
## PREMIA DE DALT   
## 3.474032e-04   
## PREMIA DE MAR   
## 2.431822e-03   
## PRESES, LES   
## 3.474032e-04   
## PRULLANS   
## 7.816571e-04   
## PUIG-REIG   
## 2.605524e-04   
## PUIGCERDA   
## 2.605524e-04   
## PUIGGROS   
## 1.737016e-04   
## PUIGPELAT   
## 8.685079e-05   
## PUIGVERD DE LLEIDA   
## 4.342540e-04   
## QUAR, LA   
## 8.685079e-05   
## QUART   
## 6.948063e-04   
## QUEROL   
## 3.474032e-04   
## RABOS   
## 1.737016e-04   
## RAJADELL   
## 4.342540e-04   
## REGENCOS   
## 1.737016e-04   
## RELLINARS   
## 1.737016e-04   
## REUS   
## 1.372242e-02   
## RIALP   
## 4.342540e-04   
## RIBA-ROJA D'EBRE   
## 8.685079e-05   
## RIBA, LA   
## 3.474032e-04   
## RIBERA D'ONDARA   
## 3.474032e-04   
## RIBERA D'URGELLET   
## 1.563314e-03   
## RIBES DE FRESER   
## 1.737016e-04   
## RIELLS I VIABREA   
## 7.816571e-04   
## RIERA DE GAIA, LA   
## 1.737016e-04   
## RINER   
## 2.605524e-04   
## RIPOLL   
## 9.553587e-04   
## RIPOLLET   
## 2.605524e-03   
## RIU DE CERDANYA   
## 2.605524e-04   
## RIUDARENES   
## 9.553587e-04   
## RIUDAURA   
## 3.474032e-04   
## RIUDECANYES   
## 8.685079e-05   
## RIUDECOLS   
## 5.211047e-04   
## RIUDELLOTS DE LA SELVA   
## 6.948063e-04   
## RIUDOMS   
## 1.042209e-03   
## ROCA DEL VALLES, LA   
## 4.342540e-03   
## RODA DE BARA   
## 1.389613e-03   
## RODA DE TER   
## 7.816571e-04   
## RODONYA   
## 3.474032e-04   
## ROQUETES   
## 1.910717e-03   
## ROSES   
## 4.603092e-03   
## ROSSELLO   
## 5.211047e-04   
## RUBI   
## 5.905854e-03   
## RUBIO   
## 8.685079e-05   
## RUPIA   
## 1.737016e-04   
## RUPIT I PRUIT   
## 2.605524e-04   
## SABADELL   
## 3.083203e-02   
## SAGAS   
## 1.737016e-04   
## SALAS DE PALLARS   
## 5.211047e-04   
## SALDES   
## 8.685079e-05   
## SALLENT   
## 8.685079e-04   
## SALOMO   
## 1.737016e-04   
## SALOU   
## 4.255689e-03   
## SALT   
## 3.474032e-04   
## SAN FELIU DE CODINES   
## 7.816571e-04   
## SANA?JA   
## 2.605524e-04   
## SANT ADRIA DE BESOS   
## 4.342540e-03   
## SANT AGUSTI DE LLUCA   
## 1.737016e-04   
## SANT ANDREU DE LLAVANERES   
## 1.650165e-03   
## SANT ANFREU DE LA BARCA   
## 1.129060e-03   
## SANT ANIOL DE FINESTRES   
## 1.737016e-04   
## SANT ANTONI DE VILAM   
## 8.685079e-05   
## SANT BARTOMEU DEL GR   
## 7.816571e-04   
## SANT BOI DE LLOBREGAT   
## 1.233281e-02   
## SANT BOI DE LLUCANES   
## 8.685079e-05   
## SANT CARLES DE LA RAPITA   
## 2.171270e-03   
## SANT CEBRIA DE VALLA   
## 2.605524e-04   
## SANT CELONI   
## 2.171270e-03   
## SANT CLIMENT DE LLOBREGAT   
## 2.605524e-04   
## SANT CLIMENT SESCEBES   
## 8.685079e-05   
## SANT CUGAT DEL VALLES   
## 9.814139e-03   
## SANT CUGAT SESGARRIGUES   
## 8.685079e-05   
## SANT ESTEVE DE LA SARGA   
## 8.685079e-05   
## SANT ESTEVE DE PALAU   
## 1.737016e-04   
## SANT ESTEVE SESROVIRES   
## 1.910717e-03   
## SANT FELIU DE BUIXALLEU   
## 1.476463e-03   
## SANT FELIU DE GUIXOLS   
## 1.129060e-03   
## SANT FELIU DE LLOBREGAT   
## 2.605524e-03   
## SANT FELIU DE PALLEROLS   
## 2.605524e-04   
## SANT FERRIOL   
## 8.685079e-05   
## SANT FOST DE CAMPSEN   
## 2.605524e-04   
## SANT FRUITOS DE BAGES   
## 1.042209e-03   
## SANT GREGORI   
## 8.685079e-04   
## SANT GUIM DE FREIXENET   
## 1.737016e-04   
## SANT HILARI SACALM   
## 6.948063e-04   
## SANT ISCLE DE VALLAL   
## 8.685079e-05   
## SANT JAUME D'ENVEJA   
## 2.605524e-04   
## SANT JAUME DELS DOMENYS   
## 4.342540e-04   
## SANT JOAN DE LES ABADESSES   
## 3.474032e-04   
## SANT JOAN DE MOLLET   
## 1.737016e-04   
## SANT JOAN DE VILATOR   
## 2.258121e-03   
## SANT JOAN DESPI   
## 2.779225e-03   
## SANT JOAN LES FONTS   
## 1.737016e-04   
## SANT JORDI DESVALLS   
## 2.605524e-04   
## SANT JULIA DE RAMIS   
## 2.084419e-03   
## SANT JULIA DE VILATO   
## 2.605524e-04   
## SANT JULIA DEL LLOR I BONMATI   
## 8.685079e-05   
## SANT JUST DESVERN   
## 8.685079e-04   
## SANT LLORENC D'HORTO   
## 5.211047e-04   
## SANT LLORENC SAVALL   
## 6.948063e-04   
## SANT MARTI DE CENTEL   
## 1.737016e-04   
## SANT MARTI DE LLEMENA   
## 2.605524e-04   
## SANT MARTI DE TOUS   
## 3.474032e-04   
## SANT MARTI SARROCA   
## 6.948063e-04   
## SANT MATEU DE BAGES   
## 2.605524e-04   
## SANT PAU DE SEGURIES   
## 1.737016e-04   
## SANT PERE DE RIBES   
## 2.518673e-03   
## SANT PERE DE RIUDEBITLLES   
## 2.605524e-04   
## SANT PERE DE TORELLO   
## 4.342540e-04   
## SANT PERE DE VILAMAJOR   
## 1.737016e-04   
## SANT PERE PESCADOR   
## 4.342540e-04   
## SANT PERE SALLAVINER   
## 2.605524e-04   
## SANT POL DE MAR   
## 1.042209e-03   
## SANT QUIRZE DE BESORA   
## 3.474032e-04   
## SANT QUIRZE DEL VALLES   
## 4.255689e-03   
## SANT QUIRZE SAFAJA   
## 4.342540e-04   
## SANT RAMON   
## 2.605524e-04   
## SANT SADURNI D'ANOIA   
## 1.302762e-03   
## SANT SADURNI D'OSORM   
## 2.605524e-04   
## SANT SALVADOR DE GUARDIA   
## 1.129060e-03   
## SANT VICENC DE CASTELLERS   
## 6.079555e-04   
## SANT VICENC DE MONTA   
## 2.605524e-04   
## SANT VICENC DE TORELLO   
## 2.605524e-04   
## SANT VICENC DELS HORTS   
## 1.997568e-03   
## SANTA BARBARA   
## 6.079555e-04   
## SANTA COLOMA DE CERV   
## 1.129060e-03   
## SANTA COLOMA DE FARNERS   
## 1.389613e-03   
## SANTA COLOMA DE GRAMANET   
## 3.995136e-03   
## SANTA COLOMA DE QUERALT   
## 1.737016e-04   
## SANTA CRISTINA D'ARO   
## 8.685079e-04   
## SANTA EUGENIA DE BER   
## 4.342540e-04   
## SANTA EULALIA DE RIU   
## 8.685079e-05   
## SANTA EULALIA DE RON   
## 7.816571e-04   
## SANTA FE DEL PENEDES   
## 8.685079e-05   
## SANTA LLOGAIA D'ALGUEMA   
## 8.685079e-05   
## SANTA MARGARIDA DE M   
## 3.474032e-04   
## SANTA MARGARIDA I ELS MONJOS   
## 2.605524e-04   
## SANTA MARIA D'OLO   
## 1.042209e-03   
## SANTA MARIA DE BESORA   
## 1.737016e-04   
## SANTA MARIA DE CORCO   
## 6.079555e-04   
## SANTA MARIA DE MERLE   
## 1.737016e-04   
## SANTA MARIA DE PALAU   
## 2.258121e-03   
## SANTA OLIVA   
## 7.816571e-04   
## SANTA PAU   
## 2.605524e-04   
## SANTA PERPETUA DE MO   
## 2.952927e-03   
## SANTPEDOR   
## 8.685079e-05   
## SARRAL   
## 2.605524e-04   
## SARRIA DE TER   
## 1.737016e-04   
## SARROCA DE BELLERA   
## 8.685079e-05   
## SARROCA DE LLEIDA   
## 3.474032e-04   
## SAUS   
## 2.605524e-04   
## SECUITA, LA   
## 1.737016e-04   
## SELVA DEL CAMP, LA   
## 1.129060e-03   
## SENIA, LA   
## 5.211047e-04   
## SENTIU DE SIO, LA   
## 2.605524e-04   
## SENTMENAT   
## 9.553587e-04   
## SERINYA   
## 2.605524e-04   
## SEROS   
## 4.342540e-04   
## SERRA DE DARO   
## 1.737016e-04   
## SEU D'URGELL, LA   
## 8.685079e-04   
## SEVA   
## 1.476463e-03   
## SIDAMON   
## 1.737016e-04   
## SILS   
## 1.563314e-03   
## SITGES   
## 5.124197e-03   
## SIURANA   
## 3.474032e-04   
## SOLIVELLA   
## 8.685079e-05   
## SOLSONA   
## 7.816571e-04   
## SORA   
## 8.685079e-05   
## SORIGUERA   
## 2.605524e-04   
## SORT   
## 5.211047e-04   
## SOSES   
## 1.042209e-03   
## SUBIRATS   
## 2.084419e-03   
## SUDANELL   
## 8.685079e-05   
## SURIA   
## 1.737016e-04   
## TAGAMANENT   
## 6.948063e-04   
## TALAMANCA   
## 1.737016e-04   
## TALARN   
## 2.605524e-04   
## TALAVERA   
## 1.737016e-04   
## TALLADA D'EMPORDA, LA   
## 6.079555e-04   
## TARADELL   
## 8.685079e-04   
## TARRAGONA   
## 1.650165e-02   
## TARREGA   
## 1.997568e-03   
## TARROJA DE SEGARRA   
## 8.685079e-05   
## TAVERNOLES   
## 8.685079e-05   
## TEIA   
## 1.737016e-04   
## TERMENS   
## 4.342540e-04   
## TERRASSA   
## 2.857391e-02   
## TIANA   
## 8.685079e-05   
## TIVENYS   
## 1.737016e-04   
## TIVISSA   
## 1.042209e-03   
## TONA   
## 3.474032e-04   
## TORA   
## 2.605524e-04   
## TORDERA   
## 2.258121e-03   
## TORELLO   
## 1.737016e-04   
## TORNABOUS   
## 1.737016e-04   
## TORRE DE CABDELLA, LA   
## 8.685079e-05   
## TORRE DE CLARAMUNT,LA   
## 4.342540e-04   
## TORRE DE L'ESPANYOL, LA   
## 2.605524e-04   
## TORREBESSES   
## 8.685079e-05   
## TORREDEMBARRA   
## 1.129060e-03   
## TORREFARRERA   
## 5.211047e-04   
## TORREFETA I FLOREJACS   
## 6.079555e-04   
## TORREGROSSA   
## 7.816571e-04   
## TORRELAVIT   
## 3.474032e-04   
## TORRELLES DE FOIX   
## 5.211047e-04   
## TORRELLES DE LLOBREGAT   
## 8.685079e-05   
## TORRENT   
## 1.737016e-04   
## TORRES DE SEGRE   
## 7.816571e-04   
## TORROELLA DE FLUVIA   
## 3.474032e-04   
## TORROELLA DE MONTGRI   
## 2.258121e-03   
## TORTELLA   
## 8.685079e-05   
## TORTOSA   
## 5.037346e-03   
## TOSES   
## 2.605524e-04   
## TOSSA DE MAR   
## 1.823867e-03   
## TREMP   
## 8.685079e-04   
## ULLA   
## 1.737016e-04   
## ULLASTRELL   
## 1.737016e-04   
## ULLDECONA   
## 1.476463e-03   
## ULLDEMOLINS   
## 8.685079e-05   
## ULTRAMORT   
## 8.685079e-05   
## VACARISSES   
## 2.431822e-03   
## VALL D'EN BAS, LA   
## 5.211047e-04   
## VALL DE BIANYA, LA   
## 8.685079e-05   
## VALL DE CARDOS   
## 8.685079e-05   
## VALLBONA D'ANOIA   
## 8.685079e-05   
## VALLBONA DE LES MONGES   
## 8.685079e-05   
## VALLCEBRE   
## 8.685079e-05   
## VALLFOGONA DE BALAGUER   
## 1.215911e-03   
## VALLFOGONA DE RIPOLLES   
## 8.685079e-05   
## VALLGORGUINA   
## 1.215911e-03   
## VALLIRANA   
## 1.737016e-04   
## VALLMOLL   
## 5.211047e-04   
## VALLROMANES   
## 5.211047e-04   
## VALLS   
## 4.081987e-03   
## VALLS D'AGUILAR, LES   
## 8.685079e-05   
## VALLS DE VALIRA, LES   
## 1.302762e-03   
## VANDELLOS I L'HOSPITALET DE L'INFANT   
## 1.215911e-03   
## VANSA I FORNOLS, LA   
## 4.342540e-04   
## VECIANA   
## 4.342540e-04   
## VENDRELL, EL   
## 7.990273e-03   
## VENTALLO   
## 2.605524e-04   
## VERDU   
## 4.342540e-04   
## VERGES   
## 5.211047e-04   
## VESPELLA   
## 8.685079e-05   
## VIC   
## 8.077124e-03   
## VIDRERES   
## 2.258121e-03   
## VIELHA E MIJARAN   
## 1.476463e-03   
## VILA-RODONA   
## 8.685079e-05   
## VILA-SACRA   
## 8.685079e-05   
## VILA-SANA   
## 2.605524e-04   
## VILA-SECA   
## 3.560882e-03   
## VILA?R   
## 8.685079e-05   
## VILABERTRAN   
## 8.685079e-05   
## VILABLAREIX   
## 6.079555e-04   
## VILADAMAT   
## 4.342540e-04   
## VILADASENS   
## 8.685079e-05   
## VILADECANS   
## 3.300330e-03   
## VILADECAVALLS   
## 1.823867e-03   
## VILADEMULS   
## 6.079555e-04   
## VILADRAU   
## 7.816571e-04   
## VILAFANT   
## 6.079555e-04   
## VILAFRANCA DEL PENEDES   
## 7.382317e-03   
## VILAGRASSA   
## 6.079555e-04   
## VILAJUIGA   
## 7.816571e-04   
## VILALBA DELS ARCS   
## 8.685079e-05   
## VILALBA SASSERRA   
## 1.737016e-04   
## VILALLER   
## 8.685079e-05   
## VILALLONGA DE TER   
## 1.737016e-04   
## VILALLONGA DEL CAMP   
## 1.737016e-04   
## VILAMACOLUM   
## 8.685079e-05   
## VILAMALLA   
## 5.211047e-04   
## VILAMOS   
## 1.737016e-04   
## VILANANT   
## 3.474032e-04   
## VILANOVA D'ESCORNALBOU   
## 2.605524e-04   
## VILANOVA DE BELLPUIG   
## 1.737016e-04   
## VILANOVA DE L'AGUDA   
## 6.079555e-04   
## VILANOVA DE LA BARCA   
## 4.342540e-04   
## VILANOVA DE MEIA   
## 1.737016e-04   
## VILANOVA DE PRADES   
## 1.737016e-04   
## VILANOVA DE SAU   
## 8.685079e-05   
## VILANOVA DEL CAMI   
## 8.685079e-05   
## VILANOVA DEL VALLES   
## 9.553587e-04   
## VILANOVA I LA GELTRU   
## 8.945631e-03   
## VILASSAR DE DALT   
## 2.605524e-04   
## VILASSAR DE MAR   
## 2.866076e-03   
## VILAVERD   
## 2.605524e-04   
## VILELLA ALTA, LA   
## 8.685079e-05   
## VILELLA BAIXA, LA   
## 1.737016e-04   
## VILOBI D'ONYAR   
## 9.553587e-04   
## VILOBI DEL PENEDES   
## 4.342540e-04   
## VILOPRIU   
## 2.605524e-04   
## VIMBODI   
## 3.474032e-04   
## VINAIXA   
## 5.211047e-04   
## VINEBRE   
## 8.685079e-05   
## VINYOLS I ELS ARCS   
## 6.079555e-04   
## XERTA   
## 4.342540e-04   
## [1] "Frequency table sorted"  
##   
## BARCELONA   
## 1529   
## SABADELL   
## 355   
## TERRASSA   
## 329   
## LLEIDA   
## 303   
## BADALONA   
## 204   
## HOSPITALET DE LLOBREGAT   
## 204   
## TARRAGONA   
## 190   
## GIRONA   
## 166   
## MANRESA   
## 161   
## REUS   
## 158   
## MATARO   
## 148   
## SANT BOI DE LLOBREGAT   
## 142   
## SANT CUGAT DEL VALLES   
## 113   
## GRANOLLERS   
## 112   
## LLORET DE MAR   
## 108   
## VILANOVA I LA GELTRU   
## 103   
## VIC   
## 93   
## PRAT DE LLOBREGAT, E   
## 92   
## VENDRELL, EL   
## 92   
## GAVA   
## 85   
## VILAFRANCA DEL PENEDES   
## 85   
## ESPLUGUES DE LLOBREGAT   
## 84   
## CERDANYOLA DEL VALLES   
## 83   
## CORNELLA DE LLOBREGAT   
## 83   
## OLOT   
## 72   
## RUBI   
## 68   
## CASTELLDEFELS   
## 66   
## MONTCADA I REIXAC   
## 60   
## SITGES   
## 59   
## BLANES   
## 58   
## TORTOSA   
## 58   
## FIGUERES   
## 56   
## MOLLET DEL VALLES   
## 55   
## ROSES   
## 53   
## AMPOSTA   
## 52   
## ROCA DEL VALLES, LA   
## 50   
## SANT ADRIA DE BESOS   
## 50   
## CAMBRILS   
## 49   
## SALOU   
## 49   
## SANT QUIRZE DEL VALLES   
## 49   
## VALLS   
## 47   
## IGUALADA   
## 46   
## SANTA COLOMA DE GRAMANET   
## 46   
## BANYOLES   
## 45   
## LLICA D'AMUNT   
## 44   
## MASNOU, EL   
## 43   
## CASTELLAR DEL VALLES   
## 41   
## VILA-SECA   
## 41   
## VILADECANS   
## 38   
## CALDES DE MONTBUI   
## 35   
## CASTELLBISBAL   
## 35   
## SANTA PERPETUA DE MO   
## 34   
## ARGENTONA   
## 33   
## FRANQUESES DEL VALLE   
## 33   
## VILASSAR DE MAR   
## 33   
## BERGA   
## 32   
## CABRERA DE MAR   
## 32   
## CASTELLBELL I EL VIL   
## 32   
## MANLLEU   
## 32   
## SANT JOAN DESPI   
## 32   
## ALDEA, L'   
## 30   
## ESPARREGUERA   
## 30   
## MOLINS DE REI   
## 30   
## RIPOLLET   
## 30   
## SANT FELIU DE LLOBREGAT   
## 30   
## OLESA DE MONTSERRAT   
## 29   
## PARETS DEL VALLES   
## 29   
## SANT PERE DE RIBES   
## 29   
## MONT-ROIG DEL CAMP   
## 28   
## PREMIA DE MAR   
## 28   
## VACARISSES   
## 28   
## CUBELLES   
## 27   
## MARTORELL   
## 27   
## MACANET DE LA SELVA   
## 26   
## SANT JOAN DE VILATOR   
## 26   
## SANTA MARIA DE PALAU   
## 26   
## TORDERA   
## 26   
## TORROELLA DE MONTGRI   
## 26   
## VIDRERES   
## 26   
## CASTELLO D'EMPURIES   
## 25   
## GURB   
## 25   
## SANT CARLES DE LA RAPITA   
## 25   
## SANT CELONI   
## 25   
## AMETLLA DE MAR, L'   
## 24   
## LLAGOSTERA   
## 24   
## PALAFRUGELL   
## 24   
## PAPIOL, EL   
## 24   
## SANT JULIA DE RAMIS   
## 24   
## SUBIRATS   
## 24   
## ALELLA   
## 23   
## BARBERA DEL VALLES   
## 23   
## MALGRAT DE MAR   
## 23   
## SANT VICENC DELS HORTS   
## 23   
## TARREGA   
## 23   
## ALCANAR   
## 22   
## ARENYS DE MAR   
## 22   
## BALAGUER   
## 22   
## CALONGE   
## 22   
## MONTGAT   
## 22   
## OLERDOLA   
## 22   
## PERELLO, EL   
## 22   
## ROQUETES   
## 22   
## SANT ESTEVE SESROVIRES   
## 22   
## CASTELL-PLATJA D'ARO   
## 21   
## LLICA DE VALL   
## 21   
## PALLEJA   
## 21   
## TOSSA DE MAR   
## 21   
## VILADECAVALLS   
## 21   
## CASTELLET I LA GORNA   
## 20   
## LLINARS DEL VALLES   
## 20   
## MOIA   
## 20   
## BASCARA   
## 19   
## CASSA DE LA SELVA   
## 19   
## CERCS   
## 19   
## DELTEBRE   
## 19   
## FONTANALS DE CERDANYA   
## 19   
## SANT ANDREU DE LLAVANERES   
## 19   
## ARTES   
## 18   
## AVIA   
## 18   
## BESCANO   
## 18   
## BISBAL DEL PENEDES, LA   
## 18   
## GARRIGA, LA   
## 18   
## MONTBLANC   
## 18   
## PALAMOS   
## 18   
## RIBERA D'URGELLET   
## 18   
## SILS   
## 18   
## JONQUERA, LA   
## 17   
## PALAU DE PLEGAMANS   
## 17   
## SANT FELIU DE BUIXALLEU   
## 17   
## SEVA   
## 17   
## ULLDECONA   
## 17   
## VIELHA E MIJARAN   
## 17   
## ALCARRAS   
## 16   
## CAMARLES   
## 16   
## PONT DE SUERT, EL   
## 16   
## RODA DE BARA   
## 16   
## SANTA COLOMA DE FARNERS   
## 16   
## ALCOVER   
## 15   
## ARBUCIES   
## 15   
## CALDES DE MALAVELLA   
## 15   
## CARDEDEU   
## 15   
## CORBERA DE LLOBREGAT   
## 15   
## MONISTROL DE MONTSER   
## 15   
## PALAFOLLS   
## 15   
## SANT SADURNI D'ANOIA   
## 15   
## VALLS DE VALIRA, LES   
## 15   
## AMPOLLA, L'   
## 14   
## BASSELLA   
## 14   
## BELL-LLOC D'URGELL   
## 14   
## BORGES BLANQUES, LES   
## 14   
## CALAFELL   
## 14   
## MASSANES   
## 14   
## MONTMELO   
## 14   
## VALLFOGONA DE BALAGUER   
## 14   
## VALLGORGUINA   
## 14   
## VANDELLOS I L'HOSPITALET DE L'INFANT   
## 14   
## ALP   
## 13   
## ARTESA DE SEGRE   
## 13   
## CANOVELLES   
## 13   
## CAPMANY   
## 13   
## CASTELLGALI   
## 13   
## CONSTANTI   
## 13   
## LLAGOSTA, LA   
## 13   
## MOLLERUSSA   
## 13   
## MONTFERRER I CASTELLBO   
## 13   
## MONTORNES DEL VALLES   
## 13   
## MORA D'EBRE   
## 13   
## PIERA   
## 13   
## SANT ANFREU DE LA BARCA   
## 13   
## SANT FELIU DE GUIXOLS   
## 13   
## SANT SALVADOR DE GUARDIA   
## 13   
## SANTA COLOMA DE CERV   
## 13   
## SELVA DEL CAMP, LA   
## 13   
## TORREDEMBARRA   
## 13   
## ALMENAR   
## 12   
## ASCO   
## 12   
## BRUC, EL   
## 12   
## CERVERA   
## 12   
## FAR D'EMPORDA, EL   
## 12   
## FOGARS DE TORDERA   
## 12   
## RIUDOMS   
## 12   
## SANT FRUITOS DE BAGES   
## 12   
## SANT POL DE MAR   
## 12   
## SANTA MARIA D'OLO   
## 12   
## SOSES   
## 12   
## TIVISSA   
## 12   
## CAMARASA   
## 11   
## CARDONA   
## 11   
## CASTELLOLI   
## 11   
## CERVELLO   
## 11   
## COLL DE NARGO   
## 11   
## JORBA   
## 11   
## MATADEPERA   
## 11   
## MORA LA NOVA   
## 11   
## NAVES   
## 11   
## NOU DE BERGUEDA, LA   
## 11   
## RIPOLL   
## 11   
## RIUDARENES   
## 11   
## SENTMENAT   
## 11   
## VILANOVA DEL VALLES   
## 11   
## VILOBI D'ONYAR   
## 11   
## ABRERA   
## 10   
## ALFARRAS   
## 10   
## AMETLLA DEL VALLES,   
## 10   
## ARENYS DE MUNT   
## 10   
## BORGES DEL CAMP, LES   
## 10   
## CALDERS   
## 10   
## CASTELLVI DE LA MARC   
## 10   
## FULIOLA, LA   
## 10   
## GARRIGAS   
## 10   
## JUNEDA   
## 10   
## ODENA   
## 10   
## OLESA DE BONESVALLS   
## 10   
## ORGANYA   
## 10   
## POLINYA   
## 10   
## SALLENT   
## 10   
## SANT GREGORI   
## 10   
## SANT JUST DESVERN   
## 10   
## SANTA CRISTINA D'ARO   
## 10   
## SEU D'URGELL, LA   
## 10   
## TARADELL   
## 10   
## TREMP   
## 10   
## AIGUAVIVA   
## 9   
## ALMACELLES   
## 9   
## ALPICAT   
## 9   
## ARBO?, L'   
## 9   
## BRUNYOLA   
## 9   
## CASTELLTERCOL   
## 9   
## CENTELLES   
## 9   
## DOSRIUS   
## 9   
## FIGOLS I ALINYA   
## 9   
## FLIX   
## 9   
## FORNELLS DE LA SELVA   
## 9   
## GANDESA   
## 9   
## GELIDA   
## 9   
## GUALBA   
## 9   
## PORQUERES   
## 9   
## PRULLANS   
## 9   
## RIELLS I VIABREA   
## 9   
## RODA DE TER   
## 9   
## SAN FELIU DE CODINES   
## 9   
## SANT BARTOMEU DEL GR   
## 9   
## SANTA EULALIA DE RON   
## 9   
## SANTA OLIVA   
## 9   
## SOLSONA   
## 9   
## TORREGROSSA   
## 9   
## TORRES DE SEGRE   
## 9   
## VILADRAU   
## 9   
## VILAJUIGA   
## 9   
## AGUILAR DE SEGARRA   
## 8   
## BADIA DEL VALLES   
## 8   
## BANYERES DEL PENEDES   
## 8   
## BIURE   
## 8   
## BOSSOST   
## 8   
## BRULL, EL   
## 8   
## CALLUS   
## 8   
## CORNELLA DEL TERRI   
## 8   
## CREIXELL   
## 8   
## ESPLUGA DE FRANCOLI, L'   
## 8   
## GUARDIOLA DE BERGUEDA   
## 8   
## HOSTALETS DE PIEROLA   
## 8   
## MAIALS   
## 8   
## OLIUS   
## 8   
## PALS   
## 8   
## POBLA DE CLARAMUNT,LA   
## 8   
## PONTOS   
## 8   
## QUART   
## 8   
## RIUDELLOTS DE LA SELVA   
## 8   
## SANT HILARI SACALM   
## 8   
## SANT LLORENC SAVALL   
## 8   
## SANT MARTI SARROCA   
## 8   
## TAGAMANENT   
## 8   
## ALBINYANA   
## 7   
## BELLVEI   
## 7   
## BOLVIR   
## 7   
## BORDILS   
## 7   
## CABANES   
## 7   
## CADAQUES   
## 7   
## CANOVES I SAMALUS   
## 7   
## CASSERRES   
## 7   
## CATLLAR, EL   
## 7   
## ISONA I CONCA DELLA   
## 7   
## LLADURS   
## 7   
## LLANCA   
## 7   
## MASQUEFA   
## 7   
## MONTMANEU   
## 7   
## MORELL, EL   
## 7   
## NAUT ARAN   
## 7   
## NAVARCLES   
## 7   
## OLIANA   
## 7   
## OLIVELLA   
## 7   
## PERALADA   
## 7   
## PLA DE SANTA MARIA, EL   
## 7   
## PLANES D'HOSTOLES, LES   
## 7   
## SANT VICENC DE CASTELLERS   
## 7   
## SANTA BARBARA   
## 7   
## SANTA MARIA DE CORCO   
## 7   
## TALLADA D'EMPORDA, LA   
## 7   
## TORREFETA I FLOREJACS   
## 7   
## VILABLAREIX   
## 7   
## VILADEMULS   
## 7   
## VILAFANT   
## 7   
## VILAGRASSA   
## 7   
## VILANOVA DE L'AGUDA   
## 7   
## VINYOLS I ELS ARCS   
## 7   
## AITONA   
## 6   
## ALBATARREC   
## 6   
## ALBESA   
## 6   
## ALDOVER   
## 6   
## ALT ANEU   
## 6   
## ALTAFULLA   
## 6   
## AVELLANES I SANTA LINYA, LES   
## 6   
## BELLCAIRE D'URGELL   
## 6   
## BELLPUIG   
## 6   
## BENIFALLET   
## 6   
## CANYELLES   
## 6   
## CASTELLFOLLIT DE RIU   
## 6   
## COLLBATO   
## 6   
## CORNUDELLA DE MONTSANT   
## 6   
## FORALLAC   
## 6   
## GARCIA   
## 6   
## GOLMES   
## 6   
## LLAVORSI   
## 6   
## MARTORELLES   
## 6   
## MUNTANYOLA   
## 6   
## ORISTA   
## 6   
## OS DE BALAGUER   
## 6   
## PALAU D'ANGLESOLA, EL   
## 6   
## PALLARESOS, ELS   
## 6   
## PERA, LA   
## 6   
## PERAFORT   
## 6   
## POBLA DE SEGUR, LA   
## 6   
## PONT DE MOLINS   
## 6   
## PONT DE VILOMARA I R   
## 6   
## PONTS   
## 6   
## PORT DE LA SELVA, EL   
## 6   
## PRADELL DE LA TEIXETA   
## 6   
## PRATS DE LLUCANES   
## 6   
## RIUDECOLS   
## 6   
## ROSSELLO   
## 6   
## SALAS DE PALLARS   
## 6   
## SANT LLORENC D'HORTO   
## 6   
## SENIA, LA   
## 6   
## SORT   
## 6   
## TORREFARRERA   
## 6   
## TORRELLES DE FOIX   
## 6   
## VALL D'EN BAS, LA   
## 6   
## VALLMOLL   
## 6   
## VALLROMANES   
## 6   
## VERGES   
## 6   
## VILAMALLA   
## 6   
## VINAIXA   
## 6   
## AGRAMUNT   
## 5   
## AGULLANA   
## 5   
## ARSEGUEL   
## 5   
## AVINYONET DEL PENEDES   
## 5   
## BEGUR   
## 5   
## BELANYA   
## 5   
## BELLVER DE CERDANYA   
## 5   
## BIGUES I RIELLS   
## 5   
## BORREDA   
## 5   
## CASTELLAR DE N'HUG   
## 5   
## COLERA   
## 5   
## CONCA DE DALT   
## 5   
## CORBINS   
## 5   
## FONDARELLA   
## 5   
## FONOLLOSA   
## 5   
## FONT-RUBI   
## 5   
## GALERA, LA   
## 5   
## GIMENELLS I EL PLA DE LA FONT   
## 5   
## ISOVOL   
## 5   
## IVARS D'URGELL   
## 5   
## LLES DE CERDANYA   
## 5   
## MASIES DE VOLTREGA,LES   
## 5   
## MEDIONA   
## 5   
## MONISTROL DE CALDERS   
## 5   
## MONT-RAS   
## 5   
## MONTAGUT   
## 5   
## MONTBRIO DEL CAMP   
## 5   
## ODEN   
## 5   
## OLIOLA   
## 5   
## PALMA DE CERVELLO, LA   
## 5   
## PLANS DE SIO, ELS   
## 5   
## PONT DE BAR, EL   
## 5   
## PUIGVERD DE LLEIDA   
## 5   
## RAJADELL   
## 5   
## RIALP   
## 5   
## SANT JAUME DELS DOMENYS   
## 5   
## SANT PERE DE TORELLO   
## 5   
## SANT PERE PESCADOR   
## 5   
## SANT QUIRZE SAFAJA   
## 5   
## SANTA EUGENIA DE BER   
## 5   
## SEROS   
## 5   
## TERMENS   
## 5   
## TORRE DE CLARAMUNT,LA   
## 5   
## VANSA I FORNOLS, LA   
## 5   
## VECIANA   
## 5   
## VERDU   
## 5   
## VILADAMAT   
## 5   
## VILANOVA DE LA BARCA   
## 5   
## VILOBI DEL PENEDES   
## 5   
## XERTA   
## 5   
## AGER   
## 4   
## ALAMUS, ELS   
## 4   
## ALAS I CERC   
## 4   
## ALCOLETGE   
## 4   
## ALEIXAR, L'   
## 4   
## ALFES   
## 4   
## ALFORJA   
## 4   
## ALGERRI   
## 4   
## ALGUAIRE   
## 4   
## ARBECA   
## 4   
## BALSARENY   
## 4   
## BEGUES   
## 4   
## BESALU   
## 4   
## BRAFIM   
## 4   
## CABANELLES   
## 4   
## CAMPDEVANOL   
## 4   
## CASTELLDANS   
## 4   
## CASTELLO DE FARFANYA   
## 4   
## CELLERA DE TER, LA   
## 4   
## CELRA   
## 4   
## CORBERA D'EBRE   
## 4   
## CORCA   
## 4   
## CUBELLS   
## 4   
## CUNIT   
## 4   
## DAS   
## 4   
## FLACA   
## 4   
## FOLGUEROLES   
## 4   
## FORADADA   
## 4   
## FREGINALS   
## 4   
## GARRIGUELLA   
## 4   
## GRANADA, LA   
## 4   
## GUALTA   
## 4   
## LLARDECANS   
## 4   
## LLOSSES, LES   
## 4   
## MAIA DE MONTCAL   
## 4   
## MARGANELL   
## 4   
## MAS DE BARBERANS   
## 4   
## MENARGUENS   
## 4   
## MIRALCAMP   
## 4   
## MONTMELL, EL   
## 4   
## MONTSENY   
## 4   
## OLUGES, LES   
## 4   
## ORDIS   
## 4   
## PACS DEL PENEDES   
## 4   
## PALAU-SAVERDERA   
## 4   
## PENELLES   
## 4   
## PERAMOLA   
## 4   
## PINELL DE SOLSONES   
## 4   
## PINOS   
## 4   
## PIRA   
## 4   
## PRATDIP   
## 4   
## PREMIA DE DALT   
## 4   
## PRESES, LES   
## 4   
## QUEROL   
## 4   
## RIBA, LA   
## 4   
## RIBERA D'ONDARA   
## 4   
## RIUDAURA   
## 4   
## RODONYA   
## 4   
## SALT   
## 4   
## SANT JOAN DE LES ABADESSES   
## 4   
## SANT MARTI DE TOUS   
## 4   
## SANT QUIRZE DE BESORA   
## 4   
## SANTA MARGARIDA DE M   
## 4   
## SARROCA DE LLEIDA   
## 4   
## SIURANA   
## 4   
## TONA   
## 4   
## TORRELAVIT   
## 4   
## TORROELLA DE FLUVIA   
## 4   
## VILANANT   
## 4   
## VIMBODI   
## 4   
## AIGUAFREDA   
## 3   
## ALIO   
## 3   
## ALMATRET   
## 3   
## AMER   
## 3   
## ANGLES   
## 3   
## ARGENCOLA   
## 3   
## ARTESA DE LLEIDA   
## 3   
## BAGA   
## 3   
## BARRUERA   
## 3   
## BATEA   
## 3   
## BELLVIS   
## 3   
## BENISSANET   
## 3   
## BISBAL D'EMPORDA, LA   
## 3   
## BOTARELL   
## 3   
## CABACES   
## 3   
## CABANYES, LES   
## 3   
## CALELLA   
## 3   
## CALONGE DE SEGARRA   
## 3   
## CANET DE MAR   
## 3   
## CAPELLADES   
## 3   
## CARME   
## 3   
## CASTELL DE MUR   
## 3   
## CASTELLAR DE LA RIBERA   
## 3   
## CASTELLVI DE ROSANES   
## 3   
## CIUTADILLA   
## 3   
## CLARIANA DE CARDENER   
## 3   
## COLOMERS   
## 3   
## CRESPIA   
## 3   
## CRUILLES, MONELLS I SANT SADURNI DE L'HE   
## 3   
## DUESAIG?ES   
## 3   
## ESPONELLA   
## 3   
## ESTAMARIU   
## 3   
## FARRERA   
## 3   
## FONTANILLES   
## 3   
## GAIA   
## 3   
## GINESTAR   
## 3   
## GIRONELLA   
## 3   
## GRANYANELLA   
## 3   
## GUIAMETS, ELS   
## 3   
## GUILS DE CERDANYA   
## 3   
## GUINGUETA D'ANEU, LA   
## 3   
## GUIXERS   
## 3   
## HORTA DE SANT JOAN   
## 3   
## JAFRE   
## 3   
## LLERS   
## 3   
## LLIVIA   
## 3   
## LLOREN? DEL PENEDES   
## 3   
## MACANET DE CABRENYS   
## 3   
## MALLA   
## 3   
## MASDENVERGE   
## 3   
## NAVATA   
## 3   
## OSSO DE SIO   
## 3   
## PALOL DE REVARDIT   
## 3   
## PAU   
## 3   
## PEDRET I MARZA   
## 3   
## PINELL DE BRAI, EL   
## 3   
## POBLA DE LILLET, LA   
## 3   
## POBLA DE MAFUMET, LA   
## 3   
## POBLA DE MONTORNES, LA   
## 3   
## PRAT DE COMTE   
## 3   
## PUIG-REIG   
## 3   
## PUIGCERDA   
## 3   
## RINER   
## 3   
## RIU DE CERDANYA   
## 3   
## RUPIT I PRUIT   
## 3   
## SANA?JA   
## 3   
## SANT CEBRIA DE VALLA   
## 3   
## SANT CLIMENT DE LLOBREGAT   
## 3   
## SANT FELIU DE PALLEROLS   
## 3   
## SANT FOST DE CAMPSEN   
## 3   
## SANT JAUME D'ENVEJA   
## 3   
## SANT JORDI DESVALLS   
## 3   
## SANT JULIA DE VILATO   
## 3   
## SANT MARTI DE LLEMENA   
## 3   
## SANT MATEU DE BAGES   
## 3   
## SANT PERE DE RIUDEBITLLES   
## 3   
## SANT PERE SALLAVINER   
## 3   
## SANT RAMON   
## 3   
## SANT SADURNI D'OSORM   
## 3   
## SANT VICENC DE MONTA   
## 3   
## SANT VICENC DE TORELLO   
## 3   
## SANTA MARGARIDA I ELS MONJOS   
## 3   
## SANTA PAU   
## 3   
## SARRAL   
## 3   
## SAUS   
## 3   
## SENTIU DE SIO, LA   
## 3   
## SERINYA   
## 3   
## SORIGUERA   
## 3   
## TALARN   
## 3   
## TORA   
## 3   
## TORRE DE L'ESPANYOL, LA   
## 3   
## TOSES   
## 3   
## VENTALLO   
## 3   
## VILA-SANA   
## 3   
## VILANOVA D'ESCORNALBOU   
## 3   
## VILASSAR DE DALT   
## 3   
## VILAVERD   
## 3   
## VILOPRIU   
## 3   
## ALBONS   
## 2   
## ARBOLI   
## 2   
## ARGELAGUER   
## 2   
## BAIX PALLARS   
## 2   
## BARBERA DE LA CONCA   
## 2   
## BELIANES   
## 2   
## BELLAGUARDA   
## 2   
## BELLCAIRE D'EMPORDA   
## 2   
## BEUDA   
## 2   
## BORRASSA   
## 2   
## BOT   
## 2   
## BOVERA   
## 2   
## BREDA   
## 2   
## CABRA DEL CAMP   
## 2   
## CALAF   
## 2   
## CAMPINS   
## 2   
## CAMPRODON   
## 2   
## CASERES   
## 2   
## CASTELLFOLLIT DEL BO   
## 2   
## CASTELLNOU DE SEANA   
## 2   
## CASTELLVELL DEL CAMP   
## 2   
## COLLDEJOU   
## 2   
## DARNIUS   
## 2   
## ESPINELVES   
## 2   
## ESPOLLA   
## 2   
## ESPOT   
## 2   
## FALSET   
## 2   
## FATARELLA, LA   
## 2   
## FIGUEROLA DEL CAMP   
## 2   
## FONTCOBERTA   
## 2   
## FORES   
## 2   
## FORTIA   
## 2   
## GER   
## 2   
## JOSA I TUIXEN   
## 2   
## LINYOLA   
## 2   
## LLADO   
## 2   
## LLADORRE   
## 2   
## LLAMBILLES   
## 2   
## LLORAC   
## 2   
## LLUCA   
## 2   
## MAR?A   
## 2   
## MASARAC   
## 2   
## MASROIG, EL   
## 2   
## MASSOTERES   
## 2   
## MIRAVET   
## 2   
## MONTELLA I MARTINET   
## 2   
## MONTESQUIU   
## 2   
## MONTFERRI   
## 2   
## MONTGAI   
## 2   
## MONTOLIU DE LLEIDA   
## 2   
## MORERA DE MONTSANT, LA   
## 2   
## NAVAS   
## 2   
## OLOST   
## 2   
## OLVAN   
## 2   
## ORIS   
## 2   
## PARLAVA   
## 2   
## POBLA DE MASSALUCA, LA   
## 2   
## PONTONS   
## 2   
## PORTBOU   
## 2   
## PREIXENS   
## 2   
## PUIGGROS   
## 2   
## RABOS   
## 2   
## REGENCOS   
## 2   
## RELLINARS   
## 2   
## RIBES DE FRESER   
## 2   
## RIERA DE GAIA, LA   
## 2   
## RUPIA   
## 2   
## SAGAS   
## 2   
## SALOMO   
## 2   
## SANT AGUSTI DE LLUCA   
## 2   
## SANT ANIOL DE FINESTRES   
## 2   
## SANT ESTEVE DE PALAU   
## 2   
## SANT GUIM DE FREIXENET   
## 2   
## SANT JOAN DE MOLLET   
## 2   
## SANT JOAN LES FONTS   
## 2   
## SANT MARTI DE CENTEL   
## 2   
## SANT PAU DE SEGURIES   
## 2   
## SANT PERE DE VILAMAJOR   
## 2   
## SANTA COLOMA DE QUERALT   
## 2   
## SANTA MARIA DE BESORA   
## 2   
## SANTA MARIA DE MERLE   
## 2   
## SARRIA DE TER   
## 2   
## SECUITA, LA   
## 2   
## SERRA DE DARO   
## 2   
## SIDAMON   
## 2   
## SURIA   
## 2   
## TALAMANCA   
## 2   
## TALAVERA   
## 2   
## TEIA   
## 2   
## TIVENYS   
## 2   
## TORELLO   
## 2   
## TORNABOUS   
## 2   
## TORRENT   
## 2   
## ULLA   
## 2   
## ULLASTRELL   
## 2   
## VALLIRANA   
## 2   
## VILALBA SASSERRA   
## 2   
## VILALLONGA DE TER   
## 2   
## VILALLONGA DEL CAMP   
## 2   
## VILAMOS   
## 2   
## VILANOVA DE BELLPUIG   
## 2   
## VILANOVA DE MEIA   
## 2   
## VILANOVA DE PRADES   
## 2   
## VILELLA BAIXA, LA   
## 2   
## AIGUAMURCIA   
## 1   
## ALBANYA   
## 1   
## ALBIOL, L'   
## 1   
## ALCANO   
## 1   
## ALFARA DE CARLES   
## 1   
## ALINS   
## 1   
## ALOS DE BALAGUER   
## 1   
## ANGLESOLA   
## 1   
## ARGENTERA, L'   
## 1   
## ARNES   
## 1   
## ARRES   
## 1   
## BARBENS   
## 1   
## BARONIA DE RIALB, LA   
## 1   
## BAUSEN   
## 1   
## BELLMUNT D'URGELL   
## 1   
## BELLPRAT   
## 1   
## BIOSCA   
## 1   
## BONASTRE   
## 1   
## CABANABONA   
## 1   
## CABRERA D'IGUALADA   
## 1   
## CABRILS   
## 1   
## CALDES D'ESTRAC   
## 1   
## CALLDETENES   
## 1   
## CAMPELLES   
## 1   
## CAMPLLONG   
## 1   
## CANET D'ADRI   
## 1   
## CANTALLOPS   
## 1   
## CERVIA DE LES GARRIGUES   
## 1   
## CERVIA DE TER   
## 1   
## COLLSUSPINA   
## 1   
## COPONS   
## 1   
## ESCALA, L'   
## 1   
## ESPLUGA CALBA, L'   
## 1   
## ESPUNYOLA, L'   
## 1   
## ESTANY, L'   
## 1   
## ESTARAS   
## 1   
## ESTERRI D'ANEU   
## 1   
## FOGARS DE MONTCLUS   
## 1   
## GARIDELLS, ELS   
## 1   
## GARRIGOLES   
## 1   
## GOSOL   
## 1   
## GRANADELLA, LA   
## 1   
## GRANJA D'ESCARP, LA   
## 1   
## GRANYENA DE SEGARRA   
## 1   
## GRATALLOPS   
## 1   
## GUISSONA   
## 1   
## IVORRA   
## 1   
## LA CANONJA   
## 1   
## LLACUNA, LA   
## 1   
## MALDA   
## 1   
## MARGALEF   
## 1   
## MASIES DE RODA, LES   
## 1   
## MASLLOREN?   
## 1   
## MIERES   
## 1   
## MONTCLAR   
## 1   
## MONTMAJOR   
## 1   
## MONTMANY-FIGARO   
## 1   
## MURA   
## 1   
## NALEC   
## 1   
## NULLES   
## 1   
## OMELLONS, ELS   
## 1   
## PALAU DE SANTA EULALIA   
## 1   
## PASSANANT   
## 1   
## PERAFITA   
## 1   
## PILES, LES   
## 1   
## PINEDA DE MAR   
## 1   
## PLA DEL PENEDES, EL   
## 1   
## POAL, EL   
## 1   
## POBOLEDA   
## 1   
## PONTILS   
## 1   
## PORRERA   
## 1   
## PRATS DE REI, ELS   
## 1   
## PUIGPELAT   
## 1   
## QUAR, LA   
## 1   
## RIBA-ROJA D'EBRE   
## 1   
## RIUDECANYES   
## 1   
## RUBIO   
## 1   
## SALDES   
## 1   
## SANT ANTONI DE VILAM   
## 1   
## SANT BOI DE LLUCANES   
## 1   
## SANT CLIMENT SESCEBES   
## 1   
## SANT CUGAT SESGARRIGUES   
## 1   
## SANT ESTEVE DE LA SARGA   
## 1   
## SANT FERRIOL   
## 1   
## SANT ISCLE DE VALLAL   
## 1   
## SANT JULIA DEL LLOR I BONMATI   
## 1   
## SANTA EULALIA DE RIU   
## 1   
## SANTA FE DEL PENEDES   
## 1   
## SANTA LLOGAIA D'ALGUEMA   
## 1   
## SANTPEDOR   
## 1   
## SARROCA DE BELLERA   
## 1   
## SOLIVELLA   
## 1   
## SORA   
## 1   
## SUDANELL   
## 1   
## TARROJA DE SEGARRA   
## 1   
## TAVERNOLES   
## 1   
## TIANA   
## 1   
## TORRE DE CABDELLA, LA   
## 1   
## TORREBESSES   
## 1   
## TORRELLES DE LLOBREGAT   
## 1   
## TORTELLA   
## 1   
## ULLDEMOLINS   
## 1   
## ULTRAMORT   
## 1   
## VALL DE BIANYA, LA   
## 1   
## VALL DE CARDOS   
## 1   
## VALLBONA D'ANOIA   
## 1   
## VALLBONA DE LES MONGES   
## 1   
## VALLCEBRE   
## 1   
## VALLFOGONA DE RIPOLLES   
## 1   
## VALLS D'AGUILAR, LES   
## 1   
## VESPELLA   
## 1   
## VILA-RODONA   
## 1   
## VILA-SACRA   
## 1   
## VILA?R   
## 1   
## VILABERTRAN   
## 1   
## VILADASENS   
## 1   
## VILALBA DELS ARCS   
## 1   
## VILALLER   
## 1   
## VILAMACOLUM   
## 1   
## VILANOVA DE SAU   
## 1   
## VILANOVA DEL CAMI   
## 1   
## VILELLA ALTA, LA   
## 1   
## VINEBRE   
## 1   
## [1] "Relative frequency table (proportions) sorted"  
##   
## BARCELONA   
## 1.327949e-01   
## SABADELL   
## 3.083203e-02   
## TERRASSA   
## 2.857391e-02   
## LLEIDA   
## 2.631579e-02   
## BADALONA   
## 1.771756e-02   
## HOSPITALET DE LLOBREGAT   
## 1.771756e-02   
## TARRAGONA   
## 1.650165e-02   
## GIRONA   
## 1.441723e-02   
## MANRESA   
## 1.398298e-02   
## REUS   
## 1.372242e-02   
## MATARO   
## 1.285392e-02   
## SANT BOI DE LLOBREGAT   
## 1.233281e-02   
## SANT CUGAT DEL VALLES   
## 9.814139e-03   
## GRANOLLERS   
## 9.727289e-03   
## LLORET DE MAR   
## 9.379885e-03   
## VILANOVA I LA GELTRU   
## 8.945631e-03   
## VIC   
## 8.077124e-03   
## PRAT DE LLOBREGAT, E   
## 7.990273e-03   
## VENDRELL, EL   
## 7.990273e-03   
## GAVA   
## 7.382317e-03   
## VILAFRANCA DEL PENEDES   
## 7.382317e-03   
## ESPLUGUES DE LLOBREGAT   
## 7.295466e-03   
## CERDANYOLA DEL VALLES   
## 7.208616e-03   
## CORNELLA DE LLOBREGAT   
## 7.208616e-03   
## OLOT   
## 6.253257e-03   
## RUBI   
## 5.905854e-03   
## CASTELLDEFELS   
## 5.732152e-03   
## MONTCADA I REIXAC   
## 5.211047e-03   
## SITGES   
## 5.124197e-03   
## BLANES   
## 5.037346e-03   
## TORTOSA   
## 5.037346e-03   
## FIGUERES   
## 4.863644e-03   
## MOLLET DEL VALLES   
## 4.776793e-03   
## ROSES   
## 4.603092e-03   
## AMPOSTA   
## 4.516241e-03   
## ROCA DEL VALLES, LA   
## 4.342540e-03   
## SANT ADRIA DE BESOS   
## 4.342540e-03   
## CAMBRILS   
## 4.255689e-03   
## SALOU   
## 4.255689e-03   
## SANT QUIRZE DEL VALLES   
## 4.255689e-03   
## VALLS   
## 4.081987e-03   
## IGUALADA   
## 3.995136e-03   
## SANTA COLOMA DE GRAMANET   
## 3.995136e-03   
## BANYOLES   
## 3.908286e-03   
## LLICA D'AMUNT   
## 3.821435e-03   
## MASNOU, EL   
## 3.734584e-03   
## CASTELLAR DEL VALLES   
## 3.560882e-03   
## VILA-SECA   
## 3.560882e-03   
## VILADECANS   
## 3.300330e-03   
## CALDES DE MONTBUI   
## 3.039778e-03   
## CASTELLBISBAL   
## 3.039778e-03   
## SANTA PERPETUA DE MO   
## 2.952927e-03   
## ARGENTONA   
## 2.866076e-03   
## FRANQUESES DEL VALLE   
## 2.866076e-03   
## VILASSAR DE MAR   
## 2.866076e-03   
## BERGA   
## 2.779225e-03   
## CABRERA DE MAR   
## 2.779225e-03   
## CASTELLBELL I EL VIL   
## 2.779225e-03   
## MANLLEU   
## 2.779225e-03   
## SANT JOAN DESPI   
## 2.779225e-03   
## ALDEA, L'   
## 2.605524e-03   
## ESPARREGUERA   
## 2.605524e-03   
## MOLINS DE REI   
## 2.605524e-03   
## RIPOLLET   
## 2.605524e-03   
## SANT FELIU DE LLOBREGAT   
## 2.605524e-03   
## OLESA DE MONTSERRAT   
## 2.518673e-03   
## PARETS DEL VALLES   
## 2.518673e-03   
## SANT PERE DE RIBES   
## 2.518673e-03   
## MONT-ROIG DEL CAMP   
## 2.431822e-03   
## PREMIA DE MAR   
## 2.431822e-03   
## VACARISSES   
## 2.431822e-03   
## CUBELLES   
## 2.344971e-03   
## MARTORELL   
## 2.344971e-03   
## MACANET DE LA SELVA   
## 2.258121e-03   
## SANT JOAN DE VILATOR   
## 2.258121e-03   
## SANTA MARIA DE PALAU   
## 2.258121e-03   
## TORDERA   
## 2.258121e-03   
## TORROELLA DE MONTGRI   
## 2.258121e-03   
## VIDRERES   
## 2.258121e-03   
## CASTELLO D'EMPURIES   
## 2.171270e-03   
## GURB   
## 2.171270e-03   
## SANT CARLES DE LA RAPITA   
## 2.171270e-03   
## SANT CELONI   
## 2.171270e-03   
## AMETLLA DE MAR, L'   
## 2.084419e-03   
## LLAGOSTERA   
## 2.084419e-03   
## PALAFRUGELL   
## 2.084419e-03   
## PAPIOL, EL   
## 2.084419e-03   
## SANT JULIA DE RAMIS   
## 2.084419e-03   
## SUBIRATS   
## 2.084419e-03   
## ALELLA   
## 1.997568e-03   
## BARBERA DEL VALLES   
## 1.997568e-03   
## MALGRAT DE MAR   
## 1.997568e-03   
## SANT VICENC DELS HORTS   
## 1.997568e-03   
## TARREGA   
## 1.997568e-03   
## ALCANAR   
## 1.910717e-03   
## ARENYS DE MAR   
## 1.910717e-03   
## BALAGUER   
## 1.910717e-03   
## CALONGE   
## 1.910717e-03   
## MONTGAT   
## 1.910717e-03   
## OLERDOLA   
## 1.910717e-03   
## PERELLO, EL   
## 1.910717e-03   
## ROQUETES   
## 1.910717e-03   
## SANT ESTEVE SESROVIRES   
## 1.910717e-03   
## CASTELL-PLATJA D'ARO   
## 1.823867e-03   
## LLICA DE VALL   
## 1.823867e-03   
## PALLEJA   
## 1.823867e-03   
## TOSSA DE MAR   
## 1.823867e-03   
## VILADECAVALLS   
## 1.823867e-03   
## CASTELLET I LA GORNA   
## 1.737016e-03   
## LLINARS DEL VALLES   
## 1.737016e-03   
## MOIA   
## 1.737016e-03   
## BASCARA   
## 1.650165e-03   
## CASSA DE LA SELVA   
## 1.650165e-03   
## CERCS   
## 1.650165e-03   
## DELTEBRE   
## 1.650165e-03   
## FONTANALS DE CERDANYA   
## 1.650165e-03   
## SANT ANDREU DE LLAVANERES   
## 1.650165e-03   
## ARTES   
## 1.563314e-03   
## AVIA   
## 1.563314e-03   
## BESCANO   
## 1.563314e-03   
## BISBAL DEL PENEDES, LA   
## 1.563314e-03   
## GARRIGA, LA   
## 1.563314e-03   
## MONTBLANC   
## 1.563314e-03   
## PALAMOS   
## 1.563314e-03   
## RIBERA D'URGELLET   
## 1.563314e-03   
## SILS   
## 1.563314e-03   
## JONQUERA, LA   
## 1.476463e-03   
## PALAU DE PLEGAMANS   
## 1.476463e-03   
## SANT FELIU DE BUIXALLEU   
## 1.476463e-03   
## SEVA   
## 1.476463e-03   
## ULLDECONA   
## 1.476463e-03   
## VIELHA E MIJARAN   
## 1.476463e-03   
## ALCARRAS   
## 1.389613e-03   
## CAMARLES   
## 1.389613e-03   
## PONT DE SUERT, EL   
## 1.389613e-03   
## RODA DE BARA   
## 1.389613e-03   
## SANTA COLOMA DE FARNERS   
## 1.389613e-03   
## ALCOVER   
## 1.302762e-03   
## ARBUCIES   
## 1.302762e-03   
## CALDES DE MALAVELLA   
## 1.302762e-03   
## CARDEDEU   
## 1.302762e-03   
## CORBERA DE LLOBREGAT   
## 1.302762e-03   
## MONISTROL DE MONTSER   
## 1.302762e-03   
## PALAFOLLS   
## 1.302762e-03   
## SANT SADURNI D'ANOIA   
## 1.302762e-03   
## VALLS DE VALIRA, LES   
## 1.302762e-03   
## AMPOLLA, L'   
## 1.215911e-03   
## BASSELLA   
## 1.215911e-03   
## BELL-LLOC D'URGELL   
## 1.215911e-03   
## BORGES BLANQUES, LES   
## 1.215911e-03   
## CALAFELL   
## 1.215911e-03   
## MASSANES   
## 1.215911e-03   
## MONTMELO   
## 1.215911e-03   
## VALLFOGONA DE BALAGUER   
## 1.215911e-03   
## VALLGORGUINA   
## 1.215911e-03   
## VANDELLOS I L'HOSPITALET DE L'INFANT   
## 1.215911e-03   
## ALP   
## 1.129060e-03   
## ARTESA DE SEGRE   
## 1.129060e-03   
## CANOVELLES   
## 1.129060e-03   
## CAPMANY   
## 1.129060e-03   
## CASTELLGALI   
## 1.129060e-03   
## CONSTANTI   
## 1.129060e-03   
## LLAGOSTA, LA   
## 1.129060e-03   
## MOLLERUSSA   
## 1.129060e-03   
## MONTFERRER I CASTELLBO   
## 1.129060e-03   
## MONTORNES DEL VALLES   
## 1.129060e-03   
## MORA D'EBRE   
## 1.129060e-03   
## PIERA   
## 1.129060e-03   
## SANT ANFREU DE LA BARCA   
## 1.129060e-03   
## SANT FELIU DE GUIXOLS   
## 1.129060e-03   
## SANT SALVADOR DE GUARDIA   
## 1.129060e-03   
## SANTA COLOMA DE CERV   
## 1.129060e-03   
## SELVA DEL CAMP, LA   
## 1.129060e-03   
## TORREDEMBARRA   
## 1.129060e-03   
## ALMENAR   
## 1.042209e-03   
## ASCO   
## 1.042209e-03   
## BRUC, EL   
## 1.042209e-03   
## CERVERA   
## 1.042209e-03   
## FAR D'EMPORDA, EL   
## 1.042209e-03   
## FOGARS DE TORDERA   
## 1.042209e-03   
## RIUDOMS   
## 1.042209e-03   
## SANT FRUITOS DE BAGES   
## 1.042209e-03   
## SANT POL DE MAR   
## 1.042209e-03   
## SANTA MARIA D'OLO   
## 1.042209e-03   
## SOSES   
## 1.042209e-03   
## TIVISSA   
## 1.042209e-03   
## CAMARASA   
## 9.553587e-04   
## CARDONA   
## 9.553587e-04   
## CASTELLOLI   
## 9.553587e-04   
## CERVELLO   
## 9.553587e-04   
## COLL DE NARGO   
## 9.553587e-04   
## JORBA   
## 9.553587e-04   
## MATADEPERA   
## 9.553587e-04   
## MORA LA NOVA   
## 9.553587e-04   
## NAVES   
## 9.553587e-04   
## NOU DE BERGUEDA, LA   
## 9.553587e-04   
## RIPOLL   
## 9.553587e-04   
## RIUDARENES   
## 9.553587e-04   
## SENTMENAT   
## 9.553587e-04   
## VILANOVA DEL VALLES   
## 9.553587e-04   
## VILOBI D'ONYAR   
## 9.553587e-04   
## ABRERA   
## 8.685079e-04   
## ALFARRAS   
## 8.685079e-04   
## AMETLLA DEL VALLES,   
## 8.685079e-04   
## ARENYS DE MUNT   
## 8.685079e-04   
## BORGES DEL CAMP, LES   
## 8.685079e-04   
## CALDERS   
## 8.685079e-04   
## CASTELLVI DE LA MARC   
## 8.685079e-04   
## FULIOLA, LA   
## 8.685079e-04   
## GARRIGAS   
## 8.685079e-04   
## JUNEDA   
## 8.685079e-04   
## ODENA   
## 8.685079e-04   
## OLESA DE BONESVALLS   
## 8.685079e-04   
## ORGANYA   
## 8.685079e-04   
## POLINYA   
## 8.685079e-04   
## SALLENT   
## 8.685079e-04   
## SANT GREGORI   
## 8.685079e-04   
## SANT JUST DESVERN   
## 8.685079e-04   
## SANTA CRISTINA D'ARO   
## 8.685079e-04   
## SEU D'URGELL, LA   
## 8.685079e-04   
## TARADELL   
## 8.685079e-04   
## TREMP   
## 8.685079e-04   
## AIGUAVIVA   
## 7.816571e-04   
## ALMACELLES   
## 7.816571e-04   
## ALPICAT   
## 7.816571e-04   
## ARBO?, L'   
## 7.816571e-04   
## BRUNYOLA   
## 7.816571e-04   
## CASTELLTERCOL   
## 7.816571e-04   
## CENTELLES   
## 7.816571e-04   
## DOSRIUS   
## 7.816571e-04   
## FIGOLS I ALINYA   
## 7.816571e-04   
## FLIX   
## 7.816571e-04   
## FORNELLS DE LA SELVA   
## 7.816571e-04   
## GANDESA   
## 7.816571e-04   
## GELIDA   
## 7.816571e-04   
## GUALBA   
## 7.816571e-04   
## PORQUERES   
## 7.816571e-04   
## PRULLANS   
## 7.816571e-04   
## RIELLS I VIABREA   
## 7.816571e-04   
## RODA DE TER   
## 7.816571e-04   
## SAN FELIU DE CODINES   
## 7.816571e-04   
## SANT BARTOMEU DEL GR   
## 7.816571e-04   
## SANTA EULALIA DE RON   
## 7.816571e-04   
## SANTA OLIVA   
## 7.816571e-04   
## SOLSONA   
## 7.816571e-04   
## TORREGROSSA   
## 7.816571e-04   
## TORRES DE SEGRE   
## 7.816571e-04   
## VILADRAU   
## 7.816571e-04   
## VILAJUIGA   
## 7.816571e-04   
## AGUILAR DE SEGARRA   
## 6.948063e-04   
## BADIA DEL VALLES   
## 6.948063e-04   
## BANYERES DEL PENEDES   
## 6.948063e-04   
## BIURE   
## 6.948063e-04   
## BOSSOST   
## 6.948063e-04   
## BRULL, EL   
## 6.948063e-04   
## CALLUS   
## 6.948063e-04   
## CORNELLA DEL TERRI   
## 6.948063e-04   
## CREIXELL   
## 6.948063e-04   
## ESPLUGA DE FRANCOLI, L'   
## 6.948063e-04   
## GUARDIOLA DE BERGUEDA   
## 6.948063e-04   
## HOSTALETS DE PIEROLA   
## 6.948063e-04   
## MAIALS   
## 6.948063e-04   
## OLIUS   
## 6.948063e-04   
## PALS   
## 6.948063e-04   
## POBLA DE CLARAMUNT,LA   
## 6.948063e-04   
## PONTOS   
## 6.948063e-04   
## QUART   
## 6.948063e-04   
## RIUDELLOTS DE LA SELVA   
## 6.948063e-04   
## SANT HILARI SACALM   
## 6.948063e-04   
## SANT LLORENC SAVALL   
## 6.948063e-04   
## SANT MARTI SARROCA   
## 6.948063e-04   
## TAGAMANENT   
## 6.948063e-04   
## ALBINYANA   
## 6.079555e-04   
## BELLVEI   
## 6.079555e-04   
## BOLVIR   
## 6.079555e-04   
## BORDILS   
## 6.079555e-04   
## CABANES   
## 6.079555e-04   
## CADAQUES   
## 6.079555e-04   
## CANOVES I SAMALUS   
## 6.079555e-04   
## CASSERRES   
## 6.079555e-04   
## CATLLAR, EL   
## 6.079555e-04   
## ISONA I CONCA DELLA   
## 6.079555e-04   
## LLADURS   
## 6.079555e-04   
## LLANCA   
## 6.079555e-04   
## MASQUEFA   
## 6.079555e-04   
## MONTMANEU   
## 6.079555e-04   
## MORELL, EL   
## 6.079555e-04   
## NAUT ARAN   
## 6.079555e-04   
## NAVARCLES   
## 6.079555e-04   
## OLIANA   
## 6.079555e-04   
## OLIVELLA   
## 6.079555e-04   
## PERALADA   
## 6.079555e-04   
## PLA DE SANTA MARIA, EL   
## 6.079555e-04   
## PLANES D'HOSTOLES, LES   
## 6.079555e-04   
## SANT VICENC DE CASTELLERS   
## 6.079555e-04   
## SANTA BARBARA   
## 6.079555e-04   
## SANTA MARIA DE CORCO   
## 6.079555e-04   
## TALLADA D'EMPORDA, LA   
## 6.079555e-04   
## TORREFETA I FLOREJACS   
## 6.079555e-04   
## VILABLAREIX   
## 6.079555e-04   
## VILADEMULS   
## 6.079555e-04   
## VILAFANT   
## 6.079555e-04   
## VILAGRASSA   
## 6.079555e-04   
## VILANOVA DE L'AGUDA   
## 6.079555e-04   
## VINYOLS I ELS ARCS   
## 6.079555e-04   
## AITONA   
## 5.211047e-04   
## ALBATARREC   
## 5.211047e-04   
## ALBESA   
## 5.211047e-04   
## ALDOVER   
## 5.211047e-04   
## ALT ANEU   
## 5.211047e-04   
## ALTAFULLA   
## 5.211047e-04   
## AVELLANES I SANTA LINYA, LES   
## 5.211047e-04   
## BELLCAIRE D'URGELL   
## 5.211047e-04   
## BELLPUIG   
## 5.211047e-04   
## BENIFALLET   
## 5.211047e-04   
## CANYELLES   
## 5.211047e-04   
## CASTELLFOLLIT DE RIU   
## 5.211047e-04   
## COLLBATO   
## 5.211047e-04   
## CORNUDELLA DE MONTSANT   
## 5.211047e-04   
## FORALLAC   
## 5.211047e-04   
## GARCIA   
## 5.211047e-04   
## GOLMES   
## 5.211047e-04   
## LLAVORSI   
## 5.211047e-04   
## MARTORELLES   
## 5.211047e-04   
## MUNTANYOLA   
## 5.211047e-04   
## ORISTA   
## 5.211047e-04   
## OS DE BALAGUER   
## 5.211047e-04   
## PALAU D'ANGLESOLA, EL   
## 5.211047e-04   
## PALLARESOS, ELS   
## 5.211047e-04   
## PERA, LA   
## 5.211047e-04   
## PERAFORT   
## 5.211047e-04   
## POBLA DE SEGUR, LA   
## 5.211047e-04   
## PONT DE MOLINS   
## 5.211047e-04   
## PONT DE VILOMARA I R   
## 5.211047e-04   
## PONTS   
## 5.211047e-04   
## PORT DE LA SELVA, EL   
## 5.211047e-04   
## PRADELL DE LA TEIXETA   
## 5.211047e-04   
## PRATS DE LLUCANES   
## 5.211047e-04   
## RIUDECOLS   
## 5.211047e-04   
## ROSSELLO   
## 5.211047e-04   
## SALAS DE PALLARS   
## 5.211047e-04   
## SANT LLORENC D'HORTO   
## 5.211047e-04   
## SENIA, LA   
## 5.211047e-04   
## SORT   
## 5.211047e-04   
## TORREFARRERA   
## 5.211047e-04   
## TORRELLES DE FOIX   
## 5.211047e-04   
## VALL D'EN BAS, LA   
## 5.211047e-04   
## VALLMOLL   
## 5.211047e-04   
## VALLROMANES   
## 5.211047e-04   
## VERGES   
## 5.211047e-04   
## VILAMALLA   
## 5.211047e-04   
## VINAIXA   
## 5.211047e-04   
## AGRAMUNT   
## 4.342540e-04   
## AGULLANA   
## 4.342540e-04   
## ARSEGUEL   
## 4.342540e-04   
## AVINYONET DEL PENEDES   
## 4.342540e-04   
## BEGUR   
## 4.342540e-04   
## BELANYA   
## 4.342540e-04   
## BELLVER DE CERDANYA   
## 4.342540e-04   
## BIGUES I RIELLS   
## 4.342540e-04   
## BORREDA   
## 4.342540e-04   
## CASTELLAR DE N'HUG   
## 4.342540e-04   
## COLERA   
## 4.342540e-04   
## CONCA DE DALT   
## 4.342540e-04   
## CORBINS   
## 4.342540e-04   
## FONDARELLA   
## 4.342540e-04   
## FONOLLOSA   
## 4.342540e-04   
## FONT-RUBI   
## 4.342540e-04   
## GALERA, LA   
## 4.342540e-04   
## GIMENELLS I EL PLA DE LA FONT   
## 4.342540e-04   
## ISOVOL   
## 4.342540e-04   
## IVARS D'URGELL   
## 4.342540e-04   
## LLES DE CERDANYA   
## 4.342540e-04   
## MASIES DE VOLTREGA,LES   
## 4.342540e-04   
## MEDIONA   
## 4.342540e-04   
## MONISTROL DE CALDERS   
## 4.342540e-04   
## MONT-RAS   
## 4.342540e-04   
## MONTAGUT   
## 4.342540e-04   
## MONTBRIO DEL CAMP   
## 4.342540e-04   
## ODEN   
## 4.342540e-04   
## OLIOLA   
## 4.342540e-04   
## PALMA DE CERVELLO, LA   
## 4.342540e-04   
## PLANS DE SIO, ELS   
## 4.342540e-04   
## PONT DE BAR, EL   
## 4.342540e-04   
## PUIGVERD DE LLEIDA   
## 4.342540e-04   
## RAJADELL   
## 4.342540e-04   
## RIALP   
## 4.342540e-04   
## SANT JAUME DELS DOMENYS   
## 4.342540e-04   
## SANT PERE DE TORELLO   
## 4.342540e-04   
## SANT PERE PESCADOR   
## 4.342540e-04   
## SANT QUIRZE SAFAJA   
## 4.342540e-04   
## SANTA EUGENIA DE BER   
## 4.342540e-04   
## SEROS   
## 4.342540e-04   
## TERMENS   
## 4.342540e-04   
## TORRE DE CLARAMUNT,LA   
## 4.342540e-04   
## VANSA I FORNOLS, LA   
## 4.342540e-04   
## VECIANA   
## 4.342540e-04   
## VERDU   
## 4.342540e-04   
## VILADAMAT   
## 4.342540e-04   
## VILANOVA DE LA BARCA   
## 4.342540e-04   
## VILOBI DEL PENEDES   
## 4.342540e-04   
## XERTA   
## 4.342540e-04   
## AGER   
## 3.474032e-04   
## ALAMUS, ELS   
## 3.474032e-04   
## ALAS I CERC   
## 3.474032e-04   
## ALCOLETGE   
## 3.474032e-04   
## ALEIXAR, L'   
## 3.474032e-04   
## ALFES   
## 3.474032e-04   
## ALFORJA   
## 3.474032e-04   
## ALGERRI   
## 3.474032e-04   
## ALGUAIRE   
## 3.474032e-04   
## ARBECA   
## 3.474032e-04   
## BALSARENY   
## 3.474032e-04   
## BEGUES   
## 3.474032e-04   
## BESALU   
## 3.474032e-04   
## BRAFIM   
## 3.474032e-04   
## CABANELLES   
## 3.474032e-04   
## CAMPDEVANOL   
## 3.474032e-04   
## CASTELLDANS   
## 3.474032e-04   
## CASTELLO DE FARFANYA   
## 3.474032e-04   
## CELLERA DE TER, LA   
## 3.474032e-04   
## CELRA   
## 3.474032e-04   
## CORBERA D'EBRE   
## 3.474032e-04   
## CORCA   
## 3.474032e-04   
## CUBELLS   
## 3.474032e-04   
## CUNIT   
## 3.474032e-04   
## DAS   
## 3.474032e-04   
## FLACA   
## 3.474032e-04   
## FOLGUEROLES   
## 3.474032e-04   
## FORADADA   
## 3.474032e-04   
## FREGINALS   
## 3.474032e-04   
## GARRIGUELLA   
## 3.474032e-04   
## GRANADA, LA   
## 3.474032e-04   
## GUALTA   
## 3.474032e-04   
## LLARDECANS   
## 3.474032e-04   
## LLOSSES, LES   
## 3.474032e-04   
## MAIA DE MONTCAL   
## 3.474032e-04   
## MARGANELL   
## 3.474032e-04   
## MAS DE BARBERANS   
## 3.474032e-04   
## MENARGUENS   
## 3.474032e-04   
## MIRALCAMP   
## 3.474032e-04   
## MONTMELL, EL   
## 3.474032e-04   
## MONTSENY   
## 3.474032e-04   
## OLUGES, LES   
## 3.474032e-04   
## ORDIS   
## 3.474032e-04   
## PACS DEL PENEDES   
## 3.474032e-04   
## PALAU-SAVERDERA   
## 3.474032e-04   
## PENELLES   
## 3.474032e-04   
## PERAMOLA   
## 3.474032e-04   
## PINELL DE SOLSONES   
## 3.474032e-04   
## PINOS   
## 3.474032e-04   
## PIRA   
## 3.474032e-04   
## PRATDIP   
## 3.474032e-04   
## PREMIA DE DALT   
## 3.474032e-04   
## PRESES, LES   
## 3.474032e-04   
## QUEROL   
## 3.474032e-04   
## RIBA, LA   
## 3.474032e-04   
## RIBERA D'ONDARA   
## 3.474032e-04   
## RIUDAURA   
## 3.474032e-04   
## RODONYA   
## 3.474032e-04   
## SALT   
## 3.474032e-04   
## SANT JOAN DE LES ABADESSES   
## 3.474032e-04   
## SANT MARTI DE TOUS   
## 3.474032e-04   
## SANT QUIRZE DE BESORA   
## 3.474032e-04   
## SANTA MARGARIDA DE M   
## 3.474032e-04   
## SARROCA DE LLEIDA   
## 3.474032e-04   
## SIURANA   
## 3.474032e-04   
## TONA   
## 3.474032e-04   
## TORRELAVIT   
## 3.474032e-04   
## TORROELLA DE FLUVIA   
## 3.474032e-04   
## VILANANT   
## 3.474032e-04   
## VIMBODI   
## 3.474032e-04   
## AIGUAFREDA   
## 2.605524e-04   
## ALIO   
## 2.605524e-04   
## ALMATRET   
## 2.605524e-04   
## AMER   
## 2.605524e-04   
## ANGLES   
## 2.605524e-04   
## ARGENCOLA   
## 2.605524e-04   
## ARTESA DE LLEIDA   
## 2.605524e-04   
## BAGA   
## 2.605524e-04   
## BARRUERA   
## 2.605524e-04   
## BATEA   
## 2.605524e-04   
## BELLVIS   
## 2.605524e-04   
## BENISSANET   
## 2.605524e-04   
## BISBAL D'EMPORDA, LA   
## 2.605524e-04   
## BOTARELL   
## 2.605524e-04   
## CABACES   
## 2.605524e-04   
## CABANYES, LES   
## 2.605524e-04   
## CALELLA   
## 2.605524e-04   
## CALONGE DE SEGARRA   
## 2.605524e-04   
## CANET DE MAR   
## 2.605524e-04   
## CAPELLADES   
## 2.605524e-04   
## CARME   
## 2.605524e-04   
## CASTELL DE MUR   
## 2.605524e-04   
## CASTELLAR DE LA RIBERA   
## 2.605524e-04   
## CASTELLVI DE ROSANES   
## 2.605524e-04   
## CIUTADILLA   
## 2.605524e-04   
## CLARIANA DE CARDENER   
## 2.605524e-04   
## COLOMERS   
## 2.605524e-04   
## CRESPIA   
## 2.605524e-04   
## CRUILLES, MONELLS I SANT SADURNI DE L'HE   
## 2.605524e-04   
## DUESAIG?ES   
## 2.605524e-04   
## ESPONELLA   
## 2.605524e-04   
## ESTAMARIU   
## 2.605524e-04   
## FARRERA   
## 2.605524e-04   
## FONTANILLES   
## 2.605524e-04   
## GAIA   
## 2.605524e-04   
## GINESTAR   
## 2.605524e-04   
## GIRONELLA   
## 2.605524e-04   
## GRANYANELLA   
## 2.605524e-04   
## GUIAMETS, ELS   
## 2.605524e-04   
## GUILS DE CERDANYA   
## 2.605524e-04   
## GUINGUETA D'ANEU, LA   
## 2.605524e-04   
## GUIXERS   
## 2.605524e-04   
## HORTA DE SANT JOAN   
## 2.605524e-04   
## JAFRE   
## 2.605524e-04   
## LLERS   
## 2.605524e-04   
## LLIVIA   
## 2.605524e-04   
## LLOREN? DEL PENEDES   
## 2.605524e-04   
## MACANET DE CABRENYS   
## 2.605524e-04   
## MALLA   
## 2.605524e-04   
## MASDENVERGE   
## 2.605524e-04   
## NAVATA   
## 2.605524e-04   
## OSSO DE SIO   
## 2.605524e-04   
## PALOL DE REVARDIT   
## 2.605524e-04   
## PAU   
## 2.605524e-04   
## PEDRET I MARZA   
## 2.605524e-04   
## PINELL DE BRAI, EL   
## 2.605524e-04   
## POBLA DE LILLET, LA   
## 2.605524e-04   
## POBLA DE MAFUMET, LA   
## 2.605524e-04   
## POBLA DE MONTORNES, LA   
## 2.605524e-04   
## PRAT DE COMTE   
## 2.605524e-04   
## PUIG-REIG   
## 2.605524e-04   
## PUIGCERDA   
## 2.605524e-04   
## RINER   
## 2.605524e-04   
## RIU DE CERDANYA   
## 2.605524e-04   
## RUPIT I PRUIT   
## 2.605524e-04   
## SANA?JA   
## 2.605524e-04   
## SANT CEBRIA DE VALLA   
## 2.605524e-04   
## SANT CLIMENT DE LLOBREGAT   
## 2.605524e-04   
## SANT FELIU DE PALLEROLS   
## 2.605524e-04   
## SANT FOST DE CAMPSEN   
## 2.605524e-04   
## SANT JAUME D'ENVEJA   
## 2.605524e-04   
## SANT JORDI DESVALLS   
## 2.605524e-04   
## SANT JULIA DE VILATO   
## 2.605524e-04   
## SANT MARTI DE LLEMENA   
## 2.605524e-04   
## SANT MATEU DE BAGES   
## 2.605524e-04   
## SANT PERE DE RIUDEBITLLES   
## 2.605524e-04   
## SANT PERE SALLAVINER   
## 2.605524e-04   
## SANT RAMON   
## 2.605524e-04   
## SANT SADURNI D'OSORM   
## 2.605524e-04   
## SANT VICENC DE MONTA   
## 2.605524e-04   
## SANT VICENC DE TORELLO   
## 2.605524e-04   
## SANTA MARGARIDA I ELS MONJOS   
## 2.605524e-04   
## SANTA PAU   
## 2.605524e-04   
## SARRAL   
## 2.605524e-04   
## SAUS   
## 2.605524e-04   
## SENTIU DE SIO, LA   
## 2.605524e-04   
## SERINYA   
## 2.605524e-04   
## SORIGUERA   
## 2.605524e-04   
## TALARN   
## 2.605524e-04   
## TORA   
## 2.605524e-04   
## TORRE DE L'ESPANYOL, LA   
## 2.605524e-04   
## TOSES   
## 2.605524e-04   
## VENTALLO   
## 2.605524e-04   
## VILA-SANA   
## 2.605524e-04   
## VILANOVA D'ESCORNALBOU   
## 2.605524e-04   
## VILASSAR DE DALT   
## 2.605524e-04   
## VILAVERD   
## 2.605524e-04   
## VILOPRIU   
## 2.605524e-04   
## ALBONS   
## 1.737016e-04   
## ARBOLI   
## 1.737016e-04   
## ARGELAGUER   
## 1.737016e-04   
## BAIX PALLARS   
## 1.737016e-04   
## BARBERA DE LA CONCA   
## 1.737016e-04   
## BELIANES   
## 1.737016e-04   
## BELLAGUARDA   
## 1.737016e-04   
## BELLCAIRE D'EMPORDA   
## 1.737016e-04   
## BEUDA   
## 1.737016e-04   
## BORRASSA   
## 1.737016e-04   
## BOT   
## 1.737016e-04   
## BOVERA   
## 1.737016e-04   
## BREDA   
## 1.737016e-04   
## CABRA DEL CAMP   
## 1.737016e-04   
## CALAF   
## 1.737016e-04   
## CAMPINS   
## 1.737016e-04   
## CAMPRODON   
## 1.737016e-04   
## CASERES   
## 1.737016e-04   
## CASTELLFOLLIT DEL BO   
## 1.737016e-04   
## CASTELLNOU DE SEANA   
## 1.737016e-04   
## CASTELLVELL DEL CAMP   
## 1.737016e-04   
## COLLDEJOU   
## 1.737016e-04   
## DARNIUS   
## 1.737016e-04   
## ESPINELVES   
## 1.737016e-04   
## ESPOLLA   
## 1.737016e-04   
## ESPOT   
## 1.737016e-04   
## FALSET   
## 1.737016e-04   
## FATARELLA, LA   
## 1.737016e-04   
## FIGUEROLA DEL CAMP   
## 1.737016e-04   
## FONTCOBERTA   
## 1.737016e-04   
## FORES   
## 1.737016e-04   
## FORTIA   
## 1.737016e-04   
## GER   
## 1.737016e-04   
## JOSA I TUIXEN   
## 1.737016e-04   
## LINYOLA   
## 1.737016e-04   
## LLADO   
## 1.737016e-04   
## LLADORRE   
## 1.737016e-04   
## LLAMBILLES   
## 1.737016e-04   
## LLORAC   
## 1.737016e-04   
## LLUCA   
## 1.737016e-04   
## MAR?A   
## 1.737016e-04   
## MASARAC   
## 1.737016e-04   
## MASROIG, EL   
## 1.737016e-04   
## MASSOTERES   
## 1.737016e-04   
## MIRAVET   
## 1.737016e-04   
## MONTELLA I MARTINET   
## 1.737016e-04   
## MONTESQUIU   
## 1.737016e-04   
## MONTFERRI   
## 1.737016e-04   
## MONTGAI   
## 1.737016e-04   
## MONTOLIU DE LLEIDA   
## 1.737016e-04   
## MORERA DE MONTSANT, LA   
## 1.737016e-04   
## NAVAS   
## 1.737016e-04   
## OLOST   
## 1.737016e-04   
## OLVAN   
## 1.737016e-04   
## ORIS   
## 1.737016e-04   
## PARLAVA   
## 1.737016e-04   
## POBLA DE MASSALUCA, LA   
## 1.737016e-04   
## PONTONS   
## 1.737016e-04   
## PORTBOU   
## 1.737016e-04   
## PREIXENS   
## 1.737016e-04   
## PUIGGROS   
## 1.737016e-04   
## RABOS   
## 1.737016e-04   
## REGENCOS   
## 1.737016e-04   
## RELLINARS   
## 1.737016e-04   
## RIBES DE FRESER   
## 1.737016e-04   
## RIERA DE GAIA, LA   
## 1.737016e-04   
## RUPIA   
## 1.737016e-04   
## SAGAS   
## 1.737016e-04   
## SALOMO   
## 1.737016e-04   
## SANT AGUSTI DE LLUCA   
## 1.737016e-04   
## SANT ANIOL DE FINESTRES   
## 1.737016e-04   
## SANT ESTEVE DE PALAU   
## 1.737016e-04   
## SANT GUIM DE FREIXENET   
## 1.737016e-04   
## SANT JOAN DE MOLLET   
## 1.737016e-04   
## SANT JOAN LES FONTS   
## 1.737016e-04   
## SANT MARTI DE CENTEL   
## 1.737016e-04   
## SANT PAU DE SEGURIES   
## 1.737016e-04   
## SANT PERE DE VILAMAJOR   
## 1.737016e-04   
## SANTA COLOMA DE QUERALT   
## 1.737016e-04   
## SANTA MARIA DE BESORA   
## 1.737016e-04   
## SANTA MARIA DE MERLE   
## 1.737016e-04   
## SARRIA DE TER   
## 1.737016e-04   
## SECUITA, LA   
## 1.737016e-04   
## SERRA DE DARO   
## 1.737016e-04   
## SIDAMON   
## 1.737016e-04   
## SURIA   
## 1.737016e-04   
## TALAMANCA   
## 1.737016e-04   
## TALAVERA   
## 1.737016e-04   
## TEIA   
## 1.737016e-04   
## TIVENYS   
## 1.737016e-04   
## TORELLO   
## 1.737016e-04   
## TORNABOUS   
## 1.737016e-04   
## TORRENT   
## 1.737016e-04   
## ULLA   
## 1.737016e-04   
## ULLASTRELL   
## 1.737016e-04   
## VALLIRANA   
## 1.737016e-04   
## VILALBA SASSERRA   
## 1.737016e-04   
## VILALLONGA DE TER   
## 1.737016e-04   
## VILALLONGA DEL CAMP   
## 1.737016e-04   
## VILAMOS   
## 1.737016e-04   
## VILANOVA DE BELLPUIG   
## 1.737016e-04   
## VILANOVA DE MEIA   
## 1.737016e-04   
## VILANOVA DE PRADES   
## 1.737016e-04   
## VILELLA BAIXA, LA   
## 1.737016e-04   
## AIGUAMURCIA   
## 8.685079e-05   
## ALBANYA   
## 8.685079e-05   
## ALBIOL, L'   
## 8.685079e-05   
## ALCANO   
## 8.685079e-05   
## ALFARA DE CARLES   
## 8.685079e-05   
## ALINS   
## 8.685079e-05   
## ALOS DE BALAGUER   
## 8.685079e-05   
## ANGLESOLA   
## 8.685079e-05   
## ARGENTERA, L'   
## 8.685079e-05   
## ARNES   
## 8.685079e-05   
## ARRES   
## 8.685079e-05   
## BARBENS   
## 8.685079e-05   
## BARONIA DE RIALB, LA   
## 8.685079e-05   
## BAUSEN   
## 8.685079e-05   
## BELLMUNT D'URGELL   
## 8.685079e-05   
## BELLPRAT   
## 8.685079e-05   
## BIOSCA   
## 8.685079e-05   
## BONASTRE   
## 8.685079e-05   
## CABANABONA   
## 8.685079e-05   
## CABRERA D'IGUALADA   
## 8.685079e-05   
## CABRILS   
## 8.685079e-05   
## CALDES D'ESTRAC   
## 8.685079e-05   
## CALLDETENES   
## 8.685079e-05   
## CAMPELLES   
## 8.685079e-05   
## CAMPLLONG   
## 8.685079e-05   
## CANET D'ADRI   
## 8.685079e-05   
## CANTALLOPS   
## 8.685079e-05   
## CERVIA DE LES GARRIGUES   
## 8.685079e-05   
## CERVIA DE TER   
## 8.685079e-05   
## COLLSUSPINA   
## 8.685079e-05   
## COPONS   
## 8.685079e-05   
## ESCALA, L'   
## 8.685079e-05   
## ESPLUGA CALBA, L'   
## 8.685079e-05   
## ESPUNYOLA, L'   
## 8.685079e-05   
## ESTANY, L'   
## 8.685079e-05   
## ESTARAS   
## 8.685079e-05   
## ESTERRI D'ANEU   
## 8.685079e-05   
## FOGARS DE MONTCLUS   
## 8.685079e-05   
## GARIDELLS, ELS   
## 8.685079e-05   
## GARRIGOLES   
## 8.685079e-05   
## GOSOL   
## 8.685079e-05   
## GRANADELLA, LA   
## 8.685079e-05   
## GRANJA D'ESCARP, LA   
## 8.685079e-05   
## GRANYENA DE SEGARRA   
## 8.685079e-05   
## GRATALLOPS   
## 8.685079e-05   
## GUISSONA   
## 8.685079e-05   
## IVORRA   
## 8.685079e-05   
## LA CANONJA   
## 8.685079e-05   
## LLACUNA, LA   
## 8.685079e-05   
## MALDA   
## 8.685079e-05   
## MARGALEF   
## 8.685079e-05   
## MASIES DE RODA, LES   
## 8.685079e-05   
## MASLLOREN?   
## 8.685079e-05   
## MIERES   
## 8.685079e-05   
## MONTCLAR   
## 8.685079e-05   
## MONTMAJOR   
## 8.685079e-05   
## MONTMANY-FIGARO   
## 8.685079e-05   
## MURA   
## 8.685079e-05   
## NALEC   
## 8.685079e-05   
## NULLES   
## 8.685079e-05   
## OMELLONS, ELS   
## 8.685079e-05   
## PALAU DE SANTA EULALIA   
## 8.685079e-05   
## PASSANANT   
## 8.685079e-05   
## PERAFITA   
## 8.685079e-05   
## PILES, LES   
## 8.685079e-05   
## PINEDA DE MAR   
## 8.685079e-05   
## PLA DEL PENEDES, EL   
## 8.685079e-05   
## POAL, EL   
## 8.685079e-05   
## POBOLEDA   
## 8.685079e-05   
## PONTILS   
## 8.685079e-05   
## PORRERA   
## 8.685079e-05   
## PRATS DE REI, ELS   
## 8.685079e-05   
## PUIGPELAT   
## 8.685079e-05   
## QUAR, LA   
## 8.685079e-05   
## RIBA-ROJA D'EBRE   
## 8.685079e-05   
## RIUDECANYES   
## 8.685079e-05   
## RUBIO   
## 8.685079e-05   
## SALDES   
## 8.685079e-05   
## SANT ANTONI DE VILAM   
## 8.685079e-05   
## SANT BOI DE LLUCANES   
## 8.685079e-05   
## SANT CLIMENT SESCEBES   
## 8.685079e-05   
## SANT CUGAT SESGARRIGUES   
## 8.685079e-05   
## SANT ESTEVE DE LA SARGA   
## 8.685079e-05   
## SANT FERRIOL   
## 8.685079e-05   
## SANT ISCLE DE VALLAL   
## 8.685079e-05   
## SANT JULIA DEL LLOR I BONMATI   
## 8.685079e-05   
## SANTA EULALIA DE RIU   
## 8.685079e-05   
## SANTA FE DEL PENEDES   
## 8.685079e-05   
## SANTA LLOGAIA D'ALGUEMA   
## 8.685079e-05   
## SANTPEDOR   
## 8.685079e-05   
## SARROCA DE BELLERA   
## 8.685079e-05   
## SOLIVELLA   
## 8.685079e-05   
## SORA   
## 8.685079e-05   
## SUDANELL   
## 8.685079e-05   
## TARROJA DE SEGARRA   
## 8.685079e-05   
## TAVERNOLES   
## 8.685079e-05   
## TIANA   
## 8.685079e-05   
## TORRE DE CABDELLA, LA   
## 8.685079e-05   
## TORREBESSES   
## 8.685079e-05   
## TORRELLES DE LLOBREGAT   
## 8.685079e-05   
## TORTELLA   
## 8.685079e-05   
## ULLDEMOLINS   
## 8.685079e-05   
## ULTRAMORT   
## 8.685079e-05   
## VALL DE BIANYA, LA   
## 8.685079e-05   
## VALL DE CARDOS   
## 8.685079e-05   
## VALLBONA D'ANOIA   
## 8.685079e-05   
## VALLBONA DE LES MONGES   
## 8.685079e-05   
## VALLCEBRE   
## 8.685079e-05   
## VALLFOGONA DE RIPOLLES   
## 8.685079e-05   
## VALLS D'AGUILAR, LES   
## 8.685079e-05   
## VESPELLA   
## 8.685079e-05   
## VILA-RODONA   
## 8.685079e-05   
## VILA-SACRA   
## 8.685079e-05   
## VILA?R   
## 8.685079e-05   
## VILABERTRAN   
## 8.685079e-05   
## VILADASENS   
## 8.685079e-05   
## VILALBA DELS ARCS   
## 8.685079e-05   
## VILALLER   
## 8.685079e-05   
## VILAMACOLUM   
## 8.685079e-05   
## VILANOVA DE SAU   
## 8.685079e-05   
## VILANOVA DEL CAMI   
## 8.685079e-05   
## VILELLA ALTA, LA   
## 8.685079e-05   
## VINEBRE   
## 8.685079e-05   
## [1] "variable 7 : nomCom"



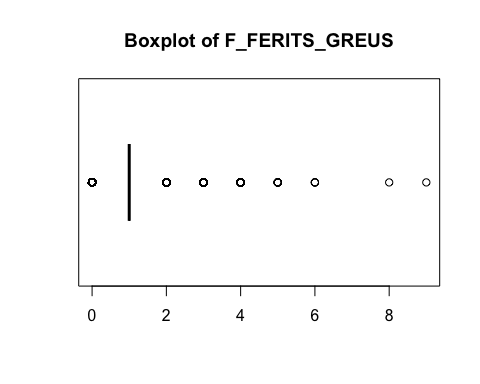
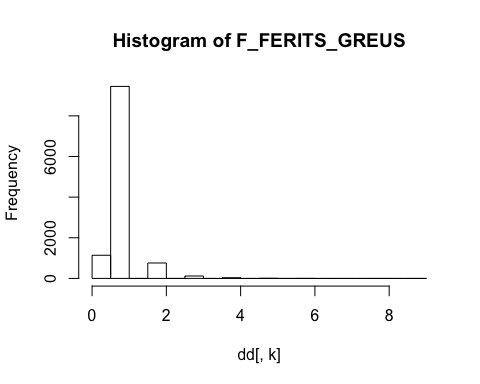
## [1] "Number of modalities: 42"  
## [1] "Frequency table"  
##   
## Alt Camp Alt Emporda Alt Penedes Alt Urgell   
## 105 378 261 136   
## Alta Ribagorca Anoia Bages Baix Camp   
## 20 182 381 332   
## Baix Ebre Baix Emporda Baix Llobregat Baix Penedes   
## 225 221 954 182   
## Barcelones Bergueda Cerdanya Conca de Barbera   
## 2033 130 83 54   
## Garraf Garrigues Garrotxa Girones   
## 231 48 124 329   
## Maresme Moianès Montsia Noguera   
## 524 63 148 148   
## Osona Pallars Jussa Pallars Sobira Pla d'Urgell   
## 319 43 41 78   
## Pla de l'Estany Priorat Ribera d'Ebre Ripolles   
## 83 34 76 36   
## Segarra Segria Selva Solsones   
## 56 473 415 60   
## Tarragones Terra Alta Urgell Val d'Aran   
## 378 35 70 36   
## Valles Occidental Valles Oriental   
## 1338 651   
## [1] "Relative frequency table (proportions)"  
##   
## Alt Camp Alt Emporda Alt Penedes Alt Urgell   
## 0.009119333 0.032829599 0.022668056 0.011811707   
## Alta Ribagorca Anoia Bages Baix Camp   
## 0.001737016 0.015806844 0.033090151 0.028834462   
## Baix Ebre Baix Emporda Baix Llobregat Baix Penedes   
## 0.019541428 0.019194025 0.082855654 0.015806844   
## Barcelones Bergueda Cerdanya Conca de Barbera   
## 0.176567657 0.011290603 0.007208616 0.004689943   
## Garraf Garrigues Garrotxa Girones   
## 0.020062533 0.004168838 0.010769498 0.028573910   
## Maresme Moianès Montsia Noguera   
## 0.045509814 0.005471600 0.012853917 0.012853917   
## Osona Pallars Jussa Pallars Sobira Pla d'Urgell   
## 0.027705402 0.003734584 0.003560882 0.006774362   
## Pla de l'Estany Priorat Ribera d'Ebre Ripolles   
## 0.007208616 0.002952927 0.006600660 0.003126628   
## Segarra Segria Selva Solsones   
## 0.004863644 0.041080424 0.036043078 0.005211047   
## Tarragones Terra Alta Urgell Val d'Aran   
## 0.032829599 0.003039778 0.006079555 0.003126628   
## Valles Occidental Valles Oriental   
## 0.116206357 0.056539865   
## [1] "Frequency table sorted"  
##   
## Barcelones Valles Occidental Baix Llobregat Valles Oriental   
## 2033 1338 954 651   
## Maresme Segria Selva Bages   
## 524 473 415 381   
## Alt Emporda Tarragones Baix Camp Girones   
## 378 378 332 329   
## Osona Alt Penedes Garraf Baix Ebre   
## 319 261 231 225   
## Baix Emporda Anoia Baix Penedes Montsia   
## 221 182 182 148   
## Noguera Alt Urgell Bergueda Garrotxa   
## 148 136 130 124   
## Alt Camp Cerdanya Pla de l'Estany Pla d'Urgell   
## 105 83 83 78   
## Ribera d'Ebre Urgell Moianès Solsones   
## 76 70 63 60   
## Segarra Conca de Barbera Garrigues Pallars Jussa   
## 56 54 48 43   
## Pallars Sobira Ripolles Val d'Aran Terra Alta   
## 41 36 36 35   
## Priorat Alta Ribagorca   
## 34 20   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Barcelones Valles Occidental Baix Llobregat Valles Oriental   
## 0.176567657 0.116206357 0.082855654 0.056539865   
## Maresme Segria Selva Bages   
## 0.045509814 0.041080424 0.036043078 0.033090151   
## Alt Emporda Tarragones Baix Camp Girones   
## 0.032829599 0.032829599 0.028834462 0.028573910   
## Osona Alt Penedes Garraf Baix Ebre   
## 0.027705402 0.022668056 0.020062533 0.019541428   
## Baix Emporda Anoia Baix Penedes Montsia   
## 0.019194025 0.015806844 0.015806844 0.012853917   
## Noguera Alt Urgell Bergueda Garrotxa   
## 0.012853917 0.011811707 0.011290603 0.010769498   
## Alt Camp Cerdanya Pla de l'Estany Pla d'Urgell   
## 0.009119333 0.007208616 0.007208616 0.006774362   
## Ribera d'Ebre Urgell Moianès Solsones   
## 0.006600660 0.006079555 0.005471600 0.005211047   
## Segarra Conca de Barbera Garrigues Pallars Jussa   
## 0.004863644 0.004689943 0.004168838 0.003734584   
## Pallars Sobira Ripolles Val d'Aran Terra Alta   
## 0.003560882 0.003126628 0.003126628 0.003039778   
## Priorat Alta Ribagorca   
## 0.002952927 0.001737016   
## [1] "variable 8 : nomDem"



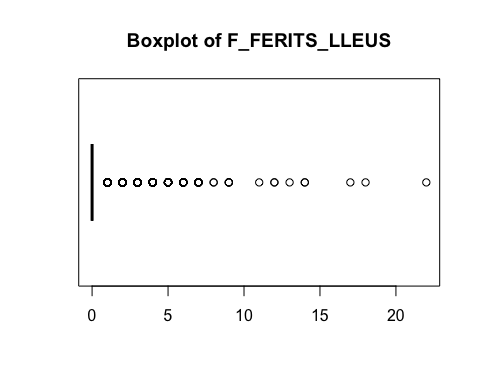
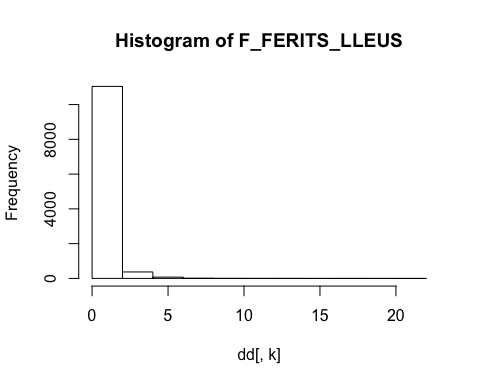
## [1] "Number of modalities: 4"  
## [1] "Frequency table"  
##   
## Barcelona Girona Lleida Tarragona   
## 7067 1644 1234 1569   
## [1] "Relative frequency table (proportions)"  
##   
## Barcelona Girona Lleida Tarragona   
## 0.6137745 0.1427827 0.1071739 0.1362689   
## [1] "Frequency table sorted"  
##   
## Barcelona Girona Tarragona Lleida   
## 7067 1644 1569 1234   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Barcelona Girona Tarragona Lleida   
## 0.6137745 0.1427827 0.1362689 0.1071739   
## [1] "variable 9 : F\_MORTS"



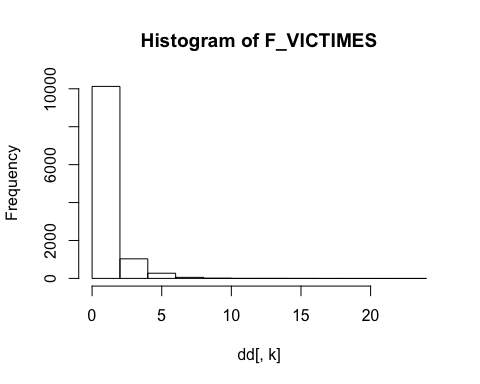
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0.0000 0.0000 0.0000 0.1403 0.0000 5.0000   
## [1] "sd: 0.393475141740272"  
## [1] "vc: 2.80524630464241"  
## [1] "variable 10 : F\_FERITS\_GREUS"



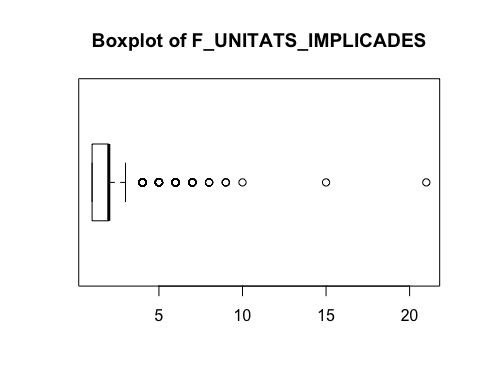
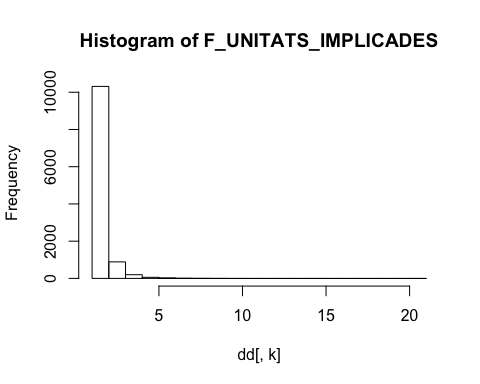
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0.000 1.000 1.000 1.002 1.000 9.000   
## [1] "sd: 0.512498295253279"  
## [1] "vc: 0.511343619718046"  
## [1] "variable 11 : F\_FERITS\_LLEUS"



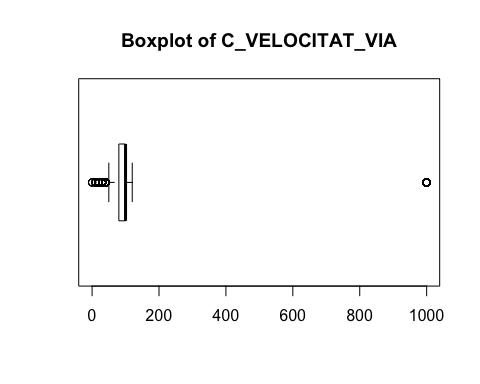
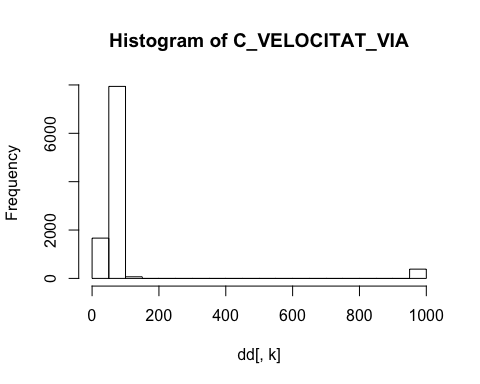
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0.0000 0.0000 0.0000 0.4141 0.0000 22.0000   
## [1] "sd: 0.985852738144153"  
## [1] "vc: 2.38068549223821"  
## [1] "variable 12 : F\_VICTIMES"



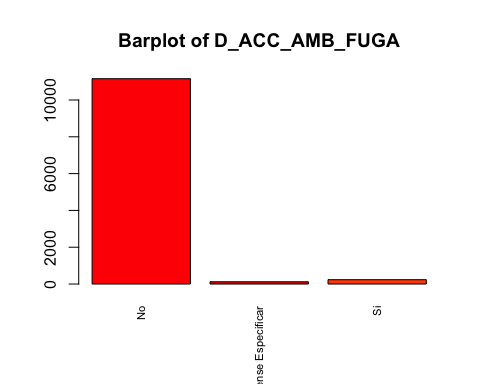
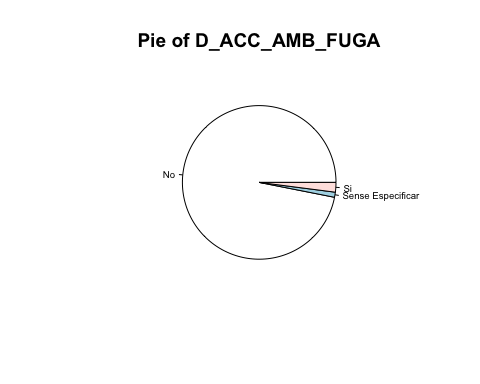
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 1.000 1.000 1.000 1.557 2.000 24.000   
## [1] "sd: 1.16938491403997"  
## [1] "vc: 0.751230145637235"  
## [1] "variable 13 : F\_UNITATS\_IMPLICADES"



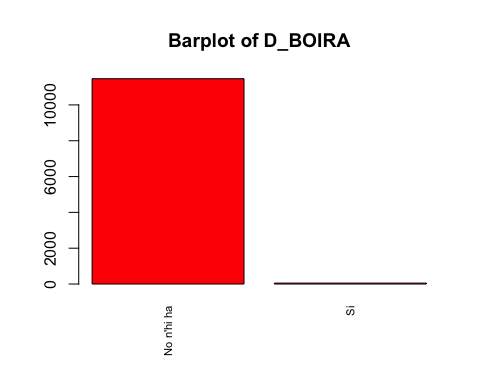
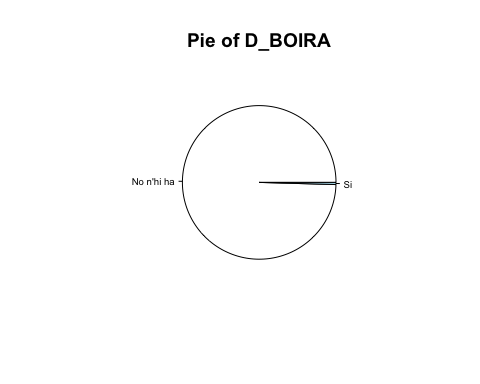
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 1.000 1.000 2.000 1.891 2.000 21.000   
## [1] "sd: 0.770165354399905"  
## [1] "vc: 0.407297624956848"  
## [1] "variable 14 : C\_VELOCITAT\_VIA"



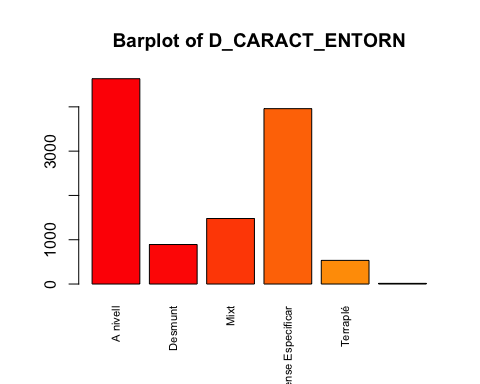
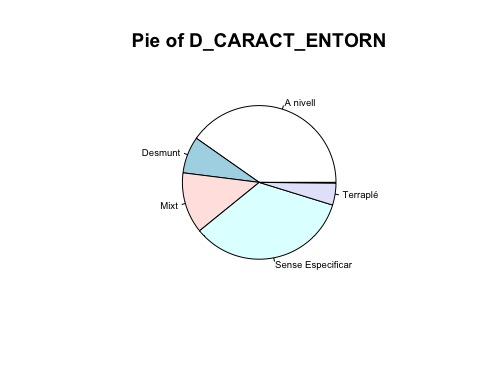
## [1] "Extended Summary Statistics"  
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's   
## 0.0 80.0 100.0 121.3 100.0 999.0 1459   
## [1] "sd: 176.193786340956"  
## [1] "vc: 1.45208668255525"  
## [1] "variable 15 : D\_ACC\_AMB\_FUGA"



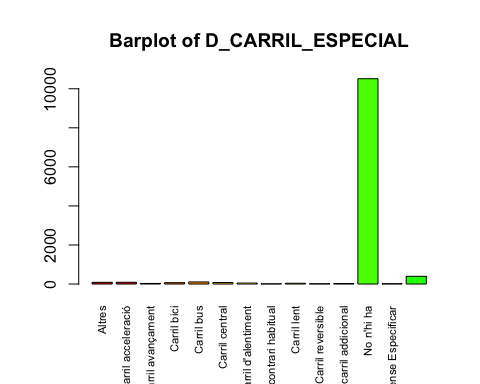
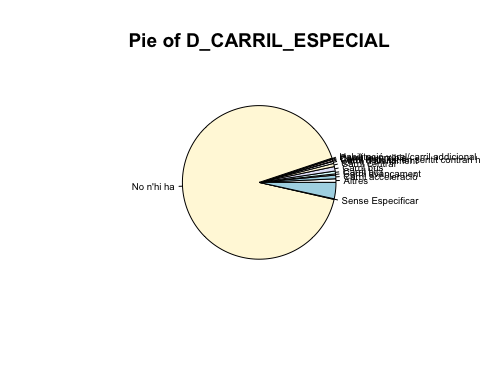
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense Especificar Si   
## 11156 123 235   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense Especificar Si   
## 0.96890742 0.01068265 0.02040994   
## [1] "Frequency table sorted"  
##   
## No Si Sense Especificar   
## 11156 235 123   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense Especificar   
## 0.96890742 0.02040994 0.01068265   
## [1] "variable 16 : D\_BOIRA"



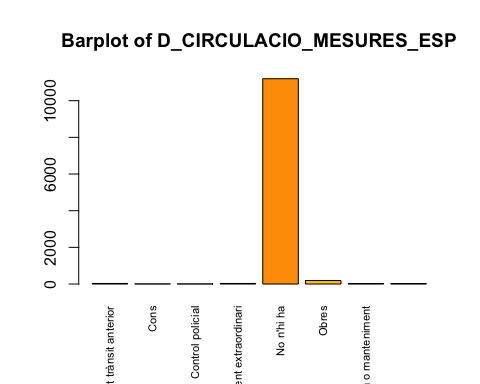
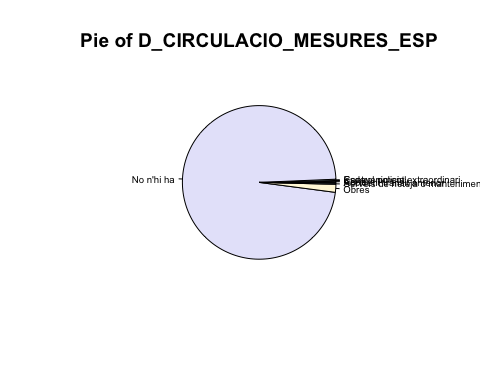
## [1] "Number of modalities: 2"  
## [1] "Frequency table"  
##   
## No n'hi ha Si   
## 11462 52   
## [1] "Relative frequency table (proportions)"  
##   
## No n'hi ha Si   
## 0.995483759 0.004516241   
## [1] "Frequency table sorted"  
##   
## No n'hi ha Si   
## 11462 52   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No n'hi ha Si   
## 0.995483759 0.004516241   
## [1] "variable 17 : D\_CARACT\_ENTORN"



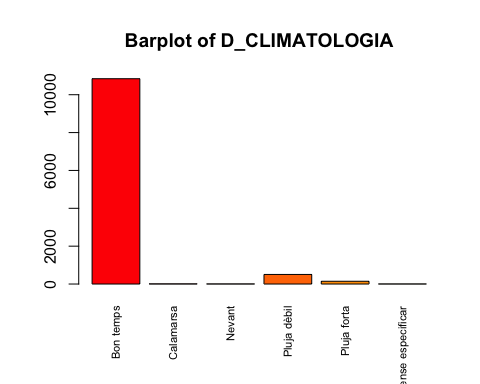
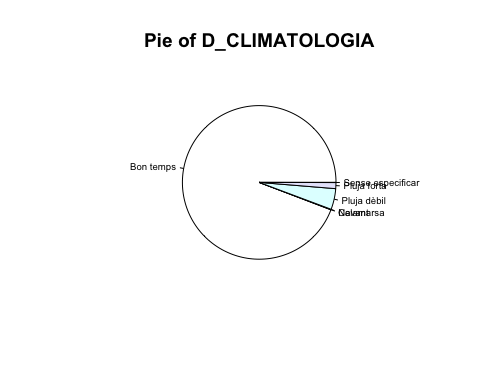
## [1] "Number of modalities: 6"  
## [1] "Frequency table"  
##   
## A nivell Desmunt Mixt Sense Especificar   
## 4635 892 1479 3959   
## Terraplé <NA>   
## 534 15   
## [1] "Relative frequency table (proportions)"  
##   
## A nivell Desmunt Mixt Sense Especificar   
## 0.402553413 0.077470905 0.128452319 0.343842279   
## Terraplé <NA>   
## 0.046378322 0.001302762   
## [1] "Frequency table sorted"  
##   
## A nivell Sense Especificar Mixt Desmunt   
## 4635 3959 1479 892   
## Terraplé <NA>   
## 534 15   
## [1] "Relative frequency table (proportions) sorted"  
##   
## A nivell Sense Especificar Mixt Desmunt   
## 0.402553413 0.343842279 0.128452319 0.077470905   
## Terraplé <NA>   
## 0.046378322 0.001302762   
## [1] "variable 18 : D\_CARRIL\_ESPECIAL"



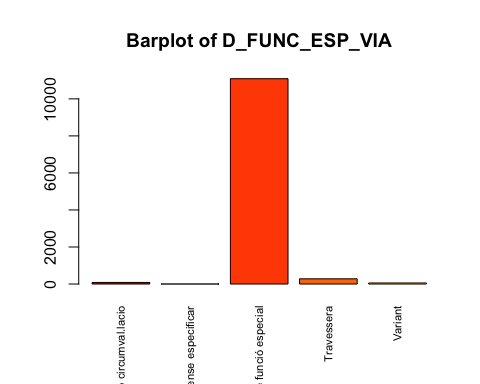
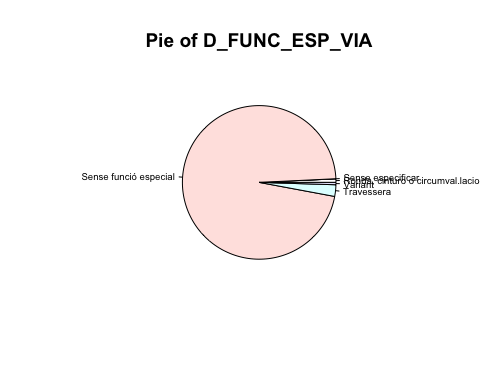
## [1] "Number of modalities: 14"  
## [1] "Frequency table"  
##   
## Altres   
## 87   
## Carril acceleració   
## 89   
## Carril avançament   
## 30   
## Carril bici   
## 68   
## Carril bus   
## 107   
## Carril central   
## 77   
## Carril d'alentiment   
## 50   
## Carril habilitat en sentit contrari habitual   
## 11   
## Carril lent   
## 39   
## Carril reversible   
## 13   
## Habilitació voral/carril addicional   
## 19   
## No n'hi ha   
## 10514   
## Sense Especificar   
## 15   
## <NA>   
## 395   
## [1] "Relative frequency table (proportions)"  
##   
## Altres   
## 0.0075560188   
## Carril acceleració   
## 0.0077297203   
## Carril avançament   
## 0.0026055237   
## Carril bici   
## 0.0059058537   
## Carril bus   
## 0.0092930346   
## Carril central   
## 0.0066875109   
## Carril d'alentiment   
## 0.0043425395   
## Carril habilitat en sentit contrari habitual   
## 0.0009553587   
## Carril lent   
## 0.0033871808   
## Carril reversible   
## 0.0011290603   
## Habilitació voral/carril addicional   
## 0.0016501650   
## No n'hi ha   
## 0.9131492097   
## Sense Especificar   
## 0.0013027619   
## <NA>   
## 0.0343060622   
## [1] "Frequency table sorted"  
##   
## No n'hi ha   
## 10514   
## <NA>   
## 395   
## Carril bus   
## 107   
## Carril acceleració   
## 89   
## Altres   
## 87   
## Carril central   
## 77   
## Carril bici   
## 68   
## Carril d'alentiment   
## 50   
## Carril lent   
## 39   
## Carril avançament   
## 30   
## Habilitació voral/carril addicional   
## 19   
## Sense Especificar   
## 15   
## Carril reversible   
## 13   
## Carril habilitat en sentit contrari habitual   
## 11   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No n'hi ha   
## 0.9131492097   
## <NA>   
## 0.0343060622   
## Carril bus   
## 0.0092930346   
## Carril acceleració   
## 0.0077297203   
## Altres   
## 0.0075560188   
## Carril central   
## 0.0066875109   
## Carril bici   
## 0.0059058537   
## Carril d'alentiment   
## 0.0043425395   
## Carril lent   
## 0.0033871808   
## Carril avançament   
## 0.0026055237   
## Habilitació voral/carril addicional   
## 0.0016501650   
## Sense Especificar   
## 0.0013027619   
## Carril reversible   
## 0.0011290603   
## Carril habilitat en sentit contrari habitual   
## 0.0009553587   
## [1] "variable 19 : D\_CIRCULACIO\_MESURES\_ESP"



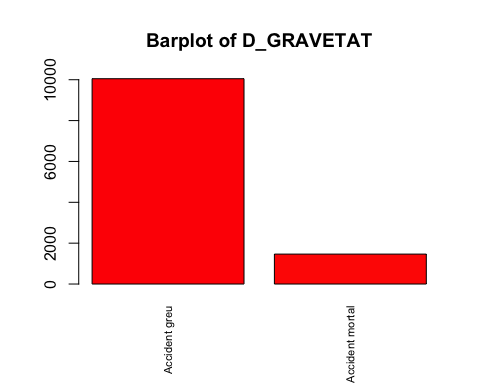
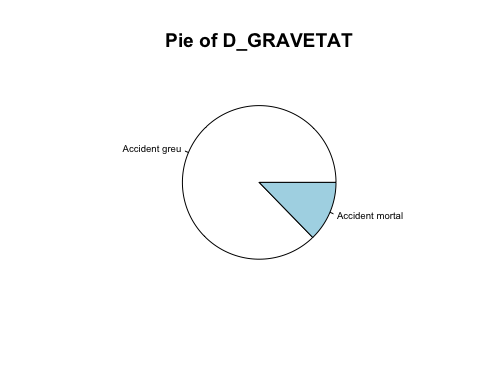
## [1] "Number of modalities: 8"  
## [1] "Frequency table"  
##   
## Accident trànsit anterior Cons   
## 31 8   
## Control policial Esdeveniment extraordinari   
## 7 31   
## No n'hi ha Obres   
## 11198 193   
## Serveis de neteja o manteniment <NA>   
## 23 23   
## [1] "Relative frequency table (proportions)"  
##   
## Accident trànsit anterior Cons   
## 0.0026923745 0.0006948063   
## Control policial Esdeveniment extraordinari   
## 0.0006079555 0.0026923745   
## No n'hi ha Obres   
## 0.9725551503 0.0167622025   
## Serveis de neteja o manteniment <NA>   
## 0.0019975682 0.0019975682   
## [1] "Frequency table sorted"  
##   
## No n'hi ha Obres   
## 11198 193   
## Accident trànsit anterior Esdeveniment extraordinari   
## 31 31   
## Serveis de neteja o manteniment <NA>   
## 23 23   
## Cons Control policial   
## 8 7   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No n'hi ha Obres   
## 0.9725551503 0.0167622025   
## Accident trànsit anterior Esdeveniment extraordinari   
## 0.0026923745 0.0026923745   
## Serveis de neteja o manteniment <NA>   
## 0.0019975682 0.0019975682   
## Cons Control policial   
## 0.0006948063 0.0006079555   
## [1] "variable 20 : D\_CLIMATOLOGIA"



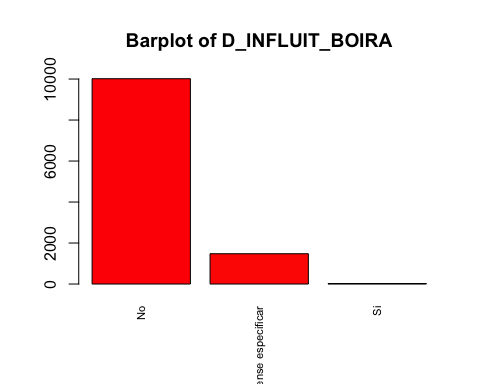
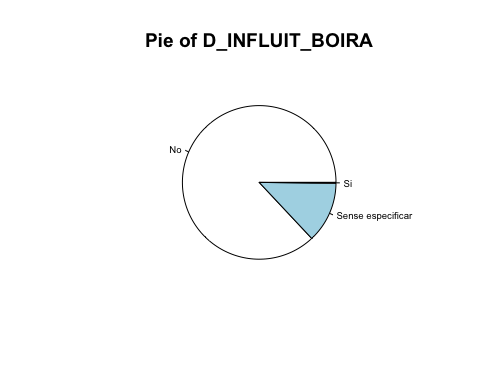
## [1] "Number of modalities: 6"  
## [1] "Frequency table"  
##   
## Bon temps Calamarsa Nevant Pluja dèbil   
## 10845 8 5 506   
## Pluja forta Sense especificar   
## 146 4   
## [1] "Relative frequency table (proportions)"  
##   
## Bon temps Calamarsa Nevant Pluja dèbil   
## 0.9418968213 0.0006948063 0.0004342540 0.0439464999   
## Pluja forta Sense especificar   
## 0.0126802154 0.0003474032   
## [1] "Frequency table sorted"  
##   
## Bon temps Pluja dèbil Pluja forta Calamarsa   
## 10845 506 146 8   
## Nevant Sense especificar   
## 5 4   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Bon temps Pluja dèbil Pluja forta Calamarsa   
## 0.9418968213 0.0439464999 0.0126802154 0.0006948063   
## Nevant Sense especificar   
## 0.0004342540 0.0003474032   
## [1] "variable 21 : D\_FUNC\_ESP\_VIA"



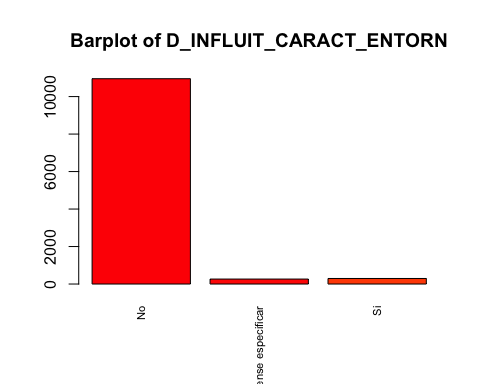
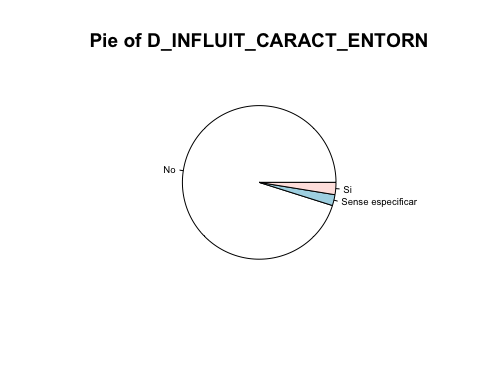
## [1] "Number of modalities: 5"  
## [1] "Frequency table"  
##   
## Ronda, cinturo o circumval.lacio Sense especificar   
## 85 3   
## Sense funció especial Travessera   
## 11088 281   
## Variant   
## 57   
## [1] "Relative frequency table (proportions)"  
##   
## Ronda, cinturo o circumval.lacio Sense especificar   
## 0.0073823172 0.0002605524   
## Sense funció especial Travessera   
## 0.9630015633 0.0244050721   
## Variant   
## 0.0049504950   
## [1] "Frequency table sorted"  
##   
## Sense funció especial Travessera   
## 11088 281   
## Ronda, cinturo o circumval.lacio Variant   
## 85 57   
## Sense especificar   
## 3   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Sense funció especial Travessera   
## 0.9630015633 0.0244050721   
## Ronda, cinturo o circumval.lacio Variant   
## 0.0073823172 0.0049504950   
## Sense especificar   
## 0.0002605524   
## [1] "variable 22 : D\_GRAVETAT"



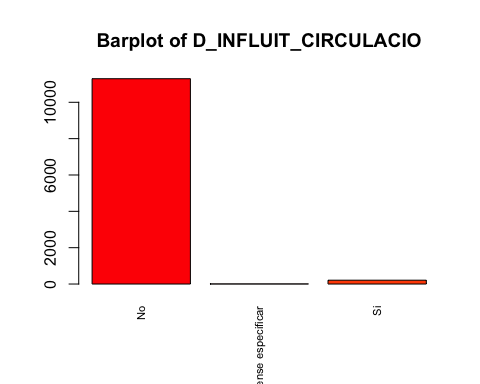
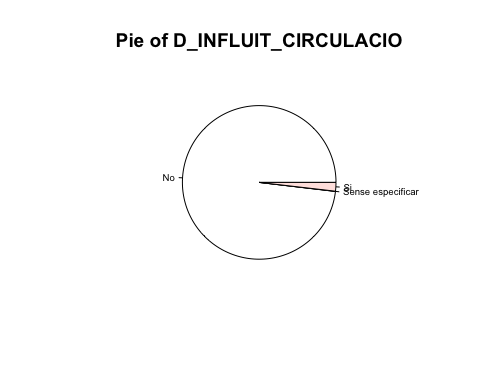
## [1] "Number of modalities: 2"  
## [1] "Frequency table"  
##   
## Accident greu Accident mortal   
## 10049 1465   
## [1] "Relative frequency table (proportions)"  
##   
## Accident greu Accident mortal   
## 0.8727636 0.1272364   
## [1] "Frequency table sorted"  
##   
## Accident greu Accident mortal   
## 10049 1465   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Accident greu Accident mortal   
## 0.8727636 0.1272364   
## [1] "variable 23 : D\_INFLUIT\_BOIRA"



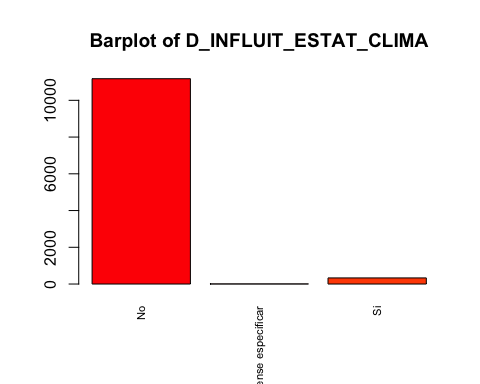
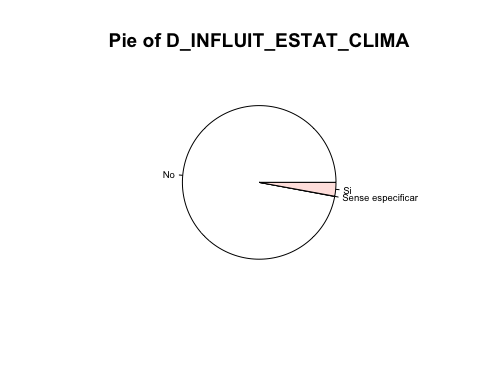
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 10016 1477 21   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.869897516 0.128278617 0.001823867   
## [1] "Frequency table sorted"  
##   
## No Sense especificar Si   
## 10016 1477 21   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Sense especificar Si   
## 0.869897516 0.128278617 0.001823867   
## [1] "variable 24 : D\_INFLUIT\_CARACT\_ENTORN"



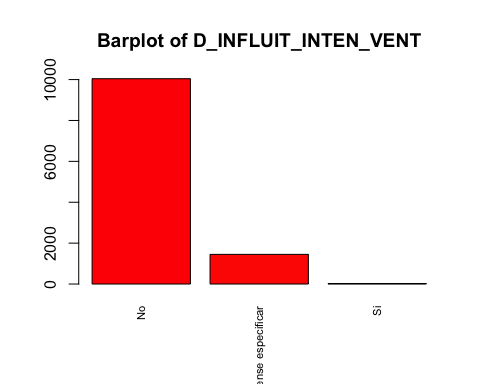
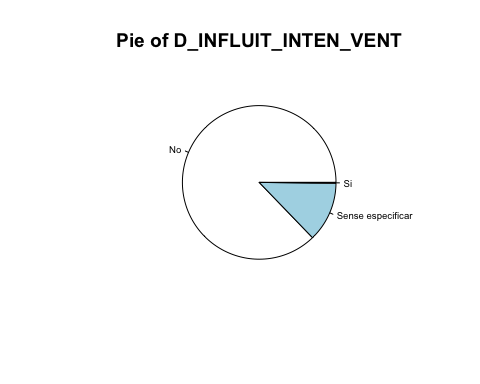
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 10953 265 296   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.95127671 0.02301546 0.02570783   
## [1] "Frequency table sorted"  
##   
## No Si Sense especificar   
## 10953 296 265   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense especificar   
## 0.95127671 0.02570783 0.02301546   
## [1] "variable 25 : D\_INFLUIT\_CIRCULACIO"



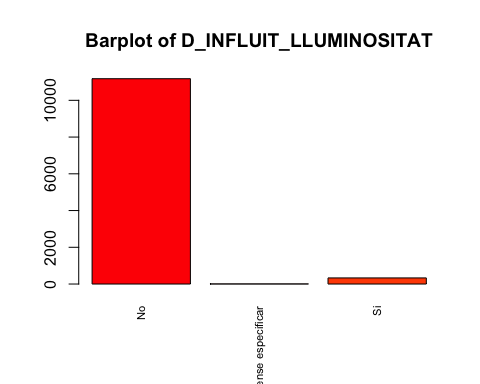
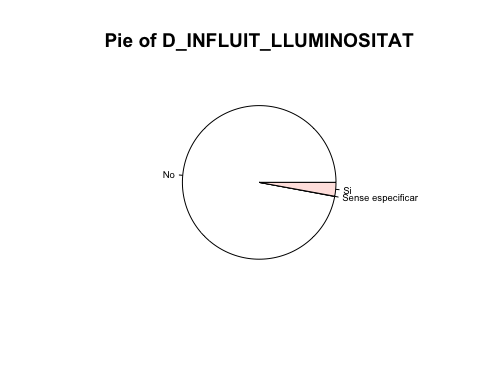
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 11297 6 211   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.9811533785 0.0005211047 0.0183255168   
## [1] "Frequency table sorted"  
##   
## No Si Sense especificar   
## 11297 211 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense especificar   
## 0.9811533785 0.0183255168 0.0005211047   
## [1] "variable 26 : D\_INFLUIT\_ESTAT\_CLIMA"



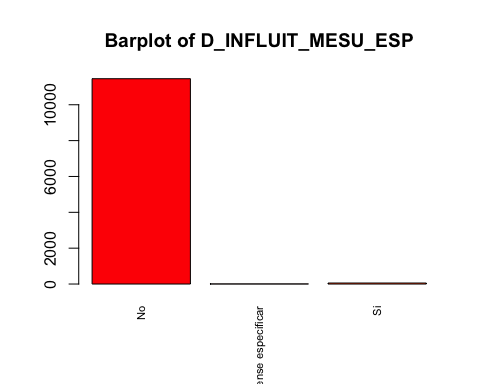
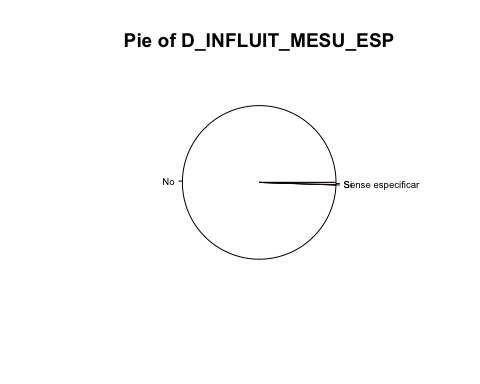
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 11176 6 332   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.9706444329 0.0005211047 0.0288344624   
## [1] "Frequency table sorted"  
##   
## No Si Sense especificar   
## 11176 332 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense especificar   
## 0.9706444329 0.0288344624 0.0005211047   
## [1] "variable 27 : D\_INFLUIT\_INTEN\_VENT"



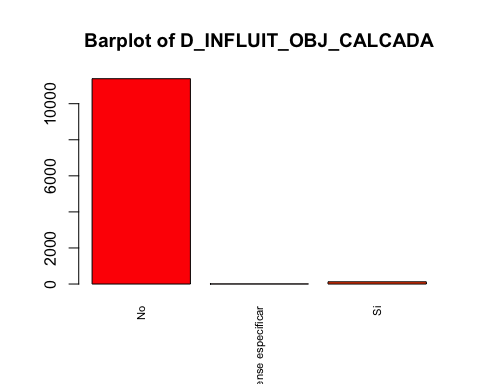
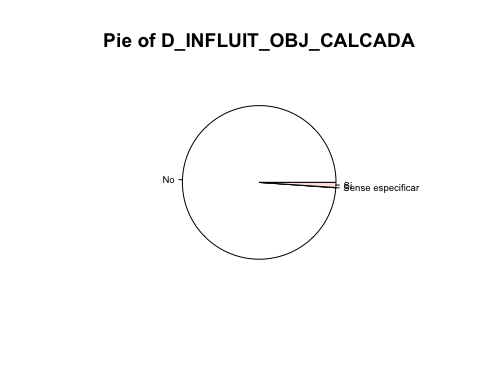
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 10042 1451 21   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.872155637 0.126020497 0.001823867   
## [1] "Frequency table sorted"  
##   
## No Sense especificar Si   
## 10042 1451 21   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Sense especificar Si   
## 0.872155637 0.126020497 0.001823867   
## [1] "variable 28 : D\_INFLUIT\_LLUMINOSITAT"



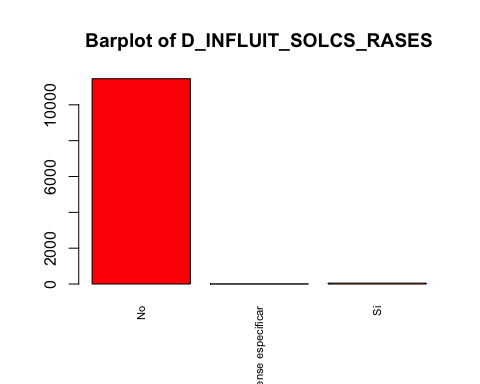
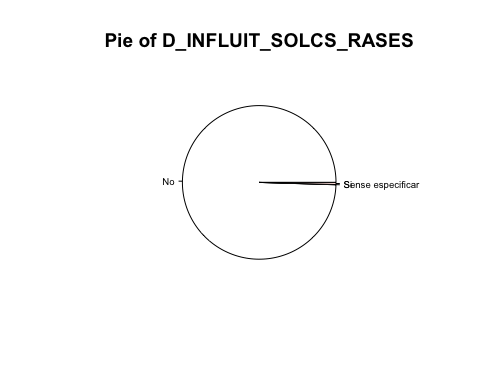
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 11176 6 332   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.9706444329 0.0005211047 0.0288344624   
## [1] "Frequency table sorted"  
##   
## No Si Sense especificar   
## 11176 332 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense especificar   
## 0.9706444329 0.0288344624 0.0005211047   
## [1] "variable 29 : D\_INFLUIT\_MESU\_ESP"



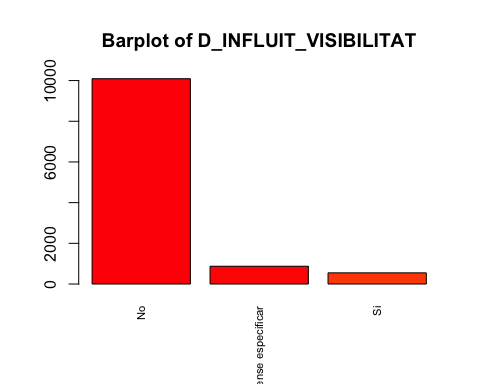
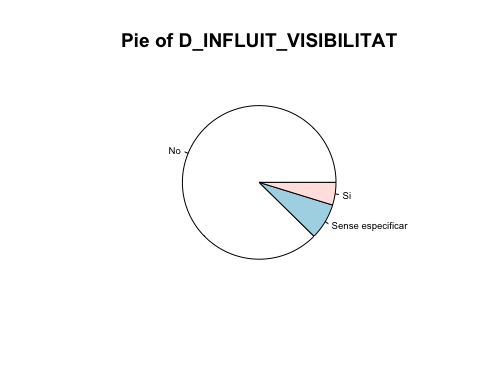
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 11452 6 56   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.9946152510 0.0005211047 0.0048636443   
## [1] "Frequency table sorted"  
##   
## No Si Sense especificar   
## 11452 56 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense especificar   
## 0.9946152510 0.0048636443 0.0005211047   
## [1] "variable 30 : D\_INFLUIT\_OBJ\_CALCADA"



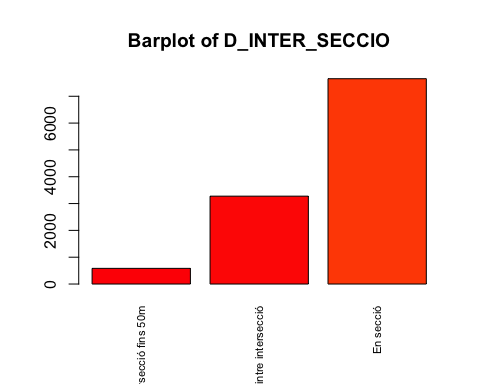
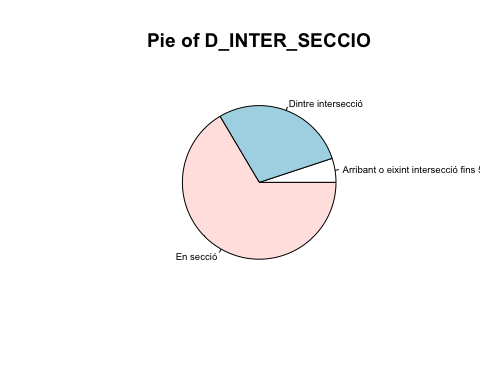
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 11385 6 123   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.9887962480 0.0005211047 0.0106826472   
## [1] "Frequency table sorted"  
##   
## No Si Sense especificar   
## 11385 123 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense especificar   
## 0.9887962480 0.0106826472 0.0005211047   
## [1] "variable 31 : D\_INFLUIT\_SOLCS\_RASES"



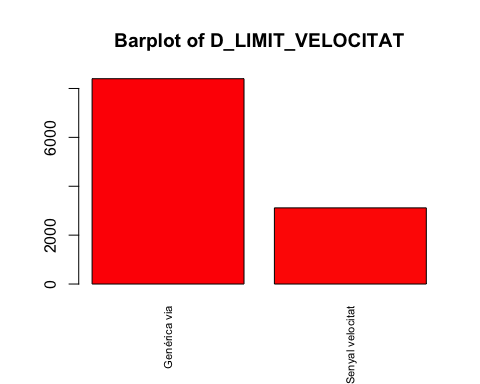
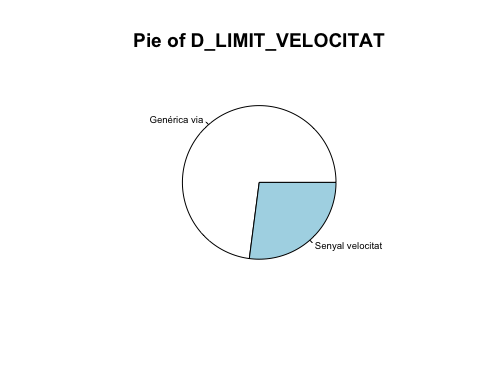
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 11457 6 51   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.9950495050 0.0005211047 0.0044293903   
## [1] "Frequency table sorted"  
##   
## No Si Sense especificar   
## 11457 51 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Si Sense especificar   
## 0.9950495050 0.0044293903 0.0005211047   
## [1] "variable 32 : D\_INFLUIT\_VISIBILITAT"



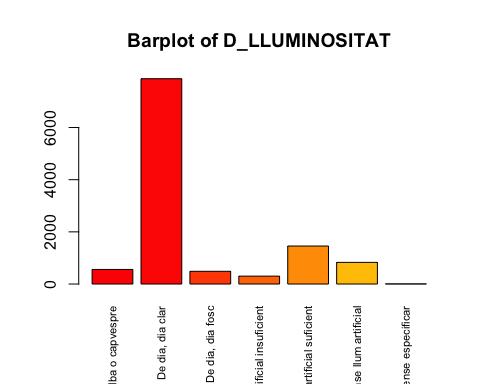
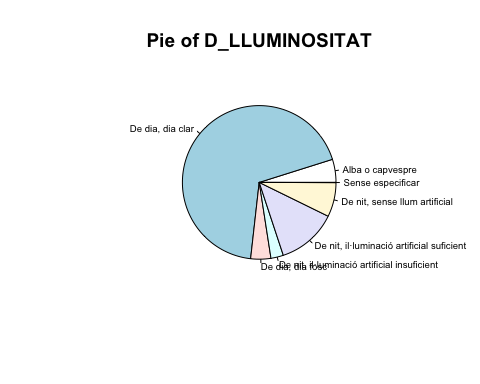
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## No Sense especificar Si   
## 10091 874 549   
## [1] "Relative frequency table (proportions)"  
##   
## No Sense especificar Si   
## 0.87641133 0.07590759 0.04768108   
## [1] "Frequency table sorted"  
##   
## No Sense especificar Si   
## 10091 874 549   
## [1] "Relative frequency table (proportions) sorted"  
##   
## No Sense especificar Si   
## 0.87641133 0.07590759 0.04768108   
## [1] "variable 33 : D\_INTER\_SECCIO"



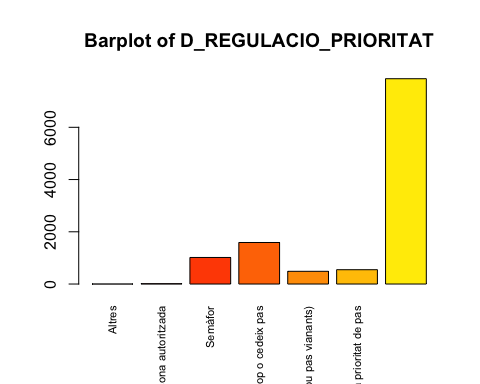
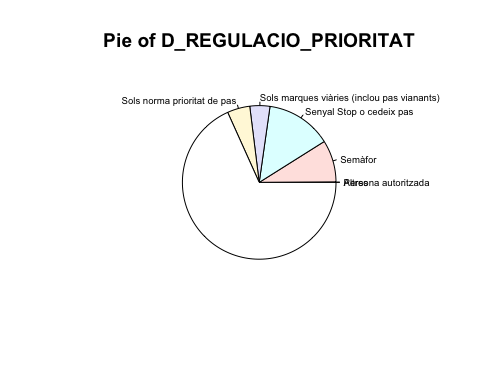
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## Arribant o eixint intersecció fins 50m   
## 584   
## Dintre intersecció   
## 3276   
## En secció   
## 7654   
## [1] "Relative frequency table (proportions)"  
##   
## Arribant o eixint intersecció fins 50m   
## 0.05072086   
## Dintre intersecció   
## 0.28452319   
## En secció   
## 0.66475595   
## [1] "Frequency table sorted"  
##   
## En secció   
## 7654   
## Dintre intersecció   
## 3276   
## Arribant o eixint intersecció fins 50m   
## 584   
## [1] "Relative frequency table (proportions) sorted"  
##   
## En secció   
## 0.66475595   
## Dintre intersecció   
## 0.28452319   
## Arribant o eixint intersecció fins 50m   
## 0.05072086   
## [1] "variable 34 : D\_LIMIT\_VELOCITAT"



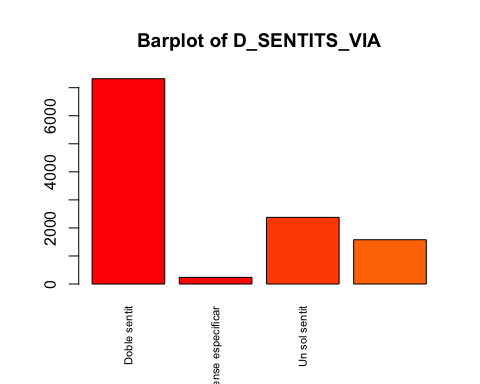
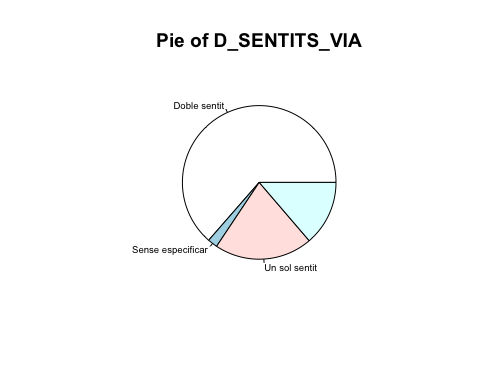
## [1] "Number of modalities: 2"  
## [1] "Frequency table"  
##   
## Genérica via Senyal velocitat   
## 8399 3115   
## [1] "Relative frequency table (proportions)"  
##   
## Genérica via Senyal velocitat   
## 0.7294598 0.2705402   
## [1] "Frequency table sorted"  
##   
## Genérica via Senyal velocitat   
## 8399 3115   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Genérica via Senyal velocitat   
## 0.7294598 0.2705402   
## [1] "variable 35 : D\_LLUMINOSITAT"



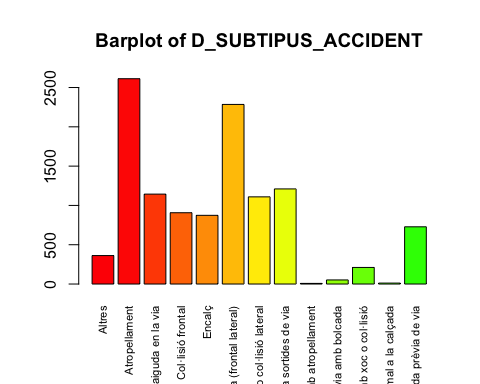
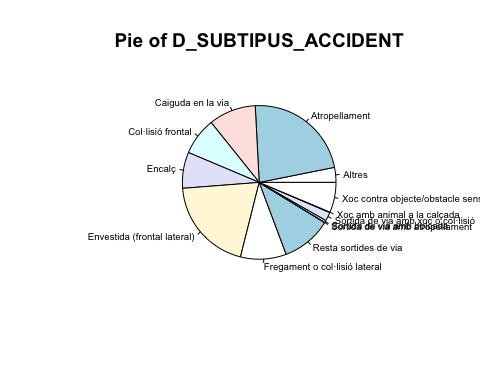
## [1] "Number of modalities: 7"  
## [1] "Frequency table"  
##   
## Alba o capvespre   
## 559   
## De dia, dia clar   
## 7871   
## De dia, dia fosc   
## 488   
## De nit, il·luminació artificial insuficient   
## 303   
## De nit, il·luminació artificial suficient   
## 1457   
## De nit, sense llum artificial   
## 830   
## Sense especificar   
## 6   
## [1] "Relative frequency table (proportions)"  
##   
## Alba o capvespre   
## 0.0485495918   
## De dia, dia clar   
## 0.6836025708   
## De dia, dia fosc   
## 0.0423831857   
## De nit, il·luminació artificial insuficient   
## 0.0263157895   
## De nit, il·luminació artificial suficient   
## 0.1265416015   
## De nit, sense llum artificial   
## 0.0720861560   
## Sense especificar   
## 0.0005211047   
## [1] "Frequency table sorted"  
##   
## De dia, dia clar   
## 7871   
## De nit, il·luminació artificial suficient   
## 1457   
## De nit, sense llum artificial   
## 830   
## Alba o capvespre   
## 559   
## De dia, dia fosc   
## 488   
## De nit, il·luminació artificial insuficient   
## 303   
## Sense especificar   
## 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## De dia, dia clar   
## 0.6836025708   
## De nit, il·luminació artificial suficient   
## 0.1265416015   
## De nit, sense llum artificial   
## 0.0720861560   
## Alba o capvespre   
## 0.0485495918   
## De dia, dia fosc   
## 0.0423831857   
## De nit, il·luminació artificial insuficient   
## 0.0263157895   
## Sense especificar   
## 0.0005211047   
## [1] "variable 36 : D\_REGULACIO\_PRIORITAT"



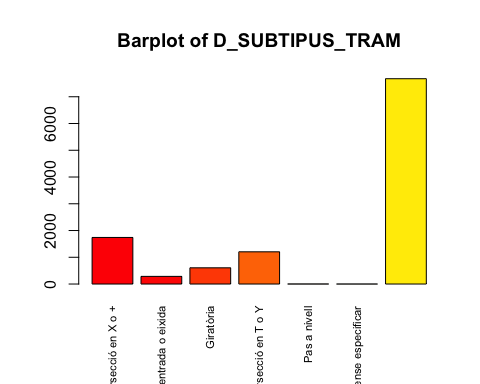
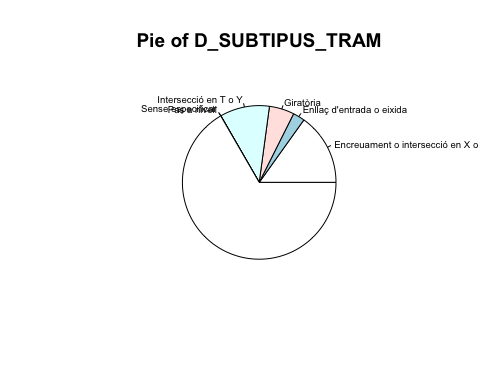
## [1] "Number of modalities: 7"  
## [1] "Frequency table"  
##   
## Altres   
## 1   
## Persona autoritzada   
## 11   
## Semàfor   
## 1017   
## Senyal Stop o cedeix pas   
## 1590   
## Sols marques viàries (inclou pas vianants)   
## 487   
## Sols norma prioritat de pas   
## 548   
## <NA>   
## 7860   
## [1] "Relative frequency table (proportions)"  
##   
## Altres   
## 8.685079e-05   
## Persona autoritzada   
## 9.553587e-04   
## Semàfor   
## 8.832725e-02   
## Senyal Stop o cedeix pas   
## 1.380928e-01   
## Sols marques viàries (inclou pas vianants)   
## 4.229633e-02   
## Sols norma prioritat de pas   
## 4.759423e-02   
## <NA>   
## 6.826472e-01   
## [1] "Frequency table sorted"  
##   
## <NA>   
## 7860   
## Senyal Stop o cedeix pas   
## 1590   
## Semàfor   
## 1017   
## Sols norma prioritat de pas   
## 548   
## Sols marques viàries (inclou pas vianants)   
## 487   
## Persona autoritzada   
## 11   
## Altres   
## 1   
## [1] "Relative frequency table (proportions) sorted"  
##   
## <NA>   
## 6.826472e-01   
## Senyal Stop o cedeix pas   
## 1.380928e-01   
## Semàfor   
## 8.832725e-02   
## Sols norma prioritat de pas   
## 4.759423e-02   
## Sols marques viàries (inclou pas vianants)   
## 4.229633e-02   
## Persona autoritzada   
## 9.553587e-04   
## Altres   
## 8.685079e-05   
## [1] "variable 37 : D\_SENTITS\_VIA"



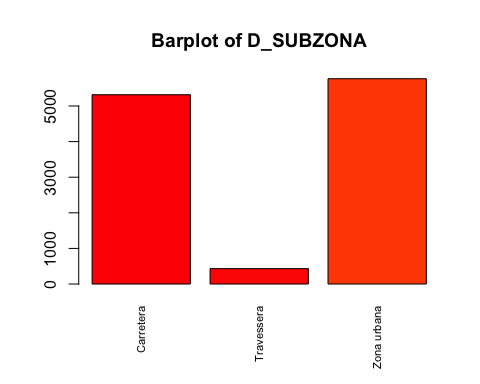
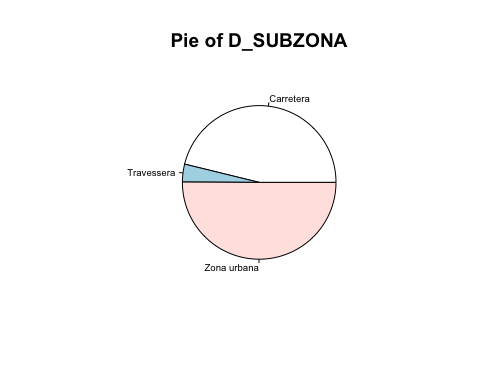
## [1] "Number of modalities: 4"  
## [1] "Frequency table"  
##   
## Doble sentit Sense especificar Un sol sentit <NA>   
## 7320 238 2377 1579   
## [1] "Relative frequency table (proportions)"  
##   
## Doble sentit Sense especificar Un sol sentit <NA>   
## 0.63574779 0.02067049 0.20644433 0.13713740   
## [1] "Frequency table sorted"  
##   
## Doble sentit Un sol sentit <NA> Sense especificar   
## 7320 2377 1579 238   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Doble sentit Un sol sentit <NA> Sense especificar   
## 0.63574779 0.20644433 0.13713740 0.02067049   
## [1] "variable 38 : D\_SUBTIPUS\_ACCIDENT"



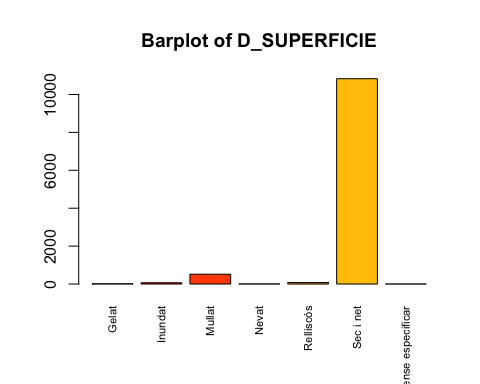
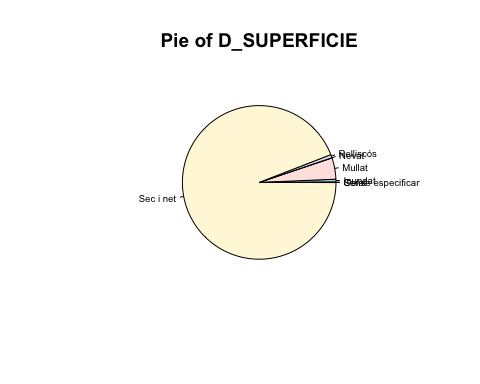
## [1] "Number of modalities: 13"  
## [1] "Frequency table"  
##   
## Altres   
## 362   
## Atropellament   
## 2612   
## Caiguda en la via   
## 1144   
## Col·lisió frontal   
## 907   
## Encalç   
## 874   
## Envestida (frontal lateral)   
## 2285   
## Fregament o col·lisió lateral   
## 1109   
## Resta sortides de via   
## 1210   
## Sortida de via amb atropellament   
## 8   
## Sortida de via amb bolcada   
## 52   
## Sortida de via amb xoc o col·lisió   
## 211   
## Xoc amb animal a la calçada   
## 12   
## Xoc contra objecte/obstacle sense sortida prèvia de via   
## 728   
## [1] "Relative frequency table (proportions)"  
##   
## Altres   
## 0.0314399861   
## Atropellament   
## 0.2268542644   
## Caiguda en la via   
## 0.0993573042   
## Col·lisió frontal   
## 0.0787736668   
## Encalç   
## 0.0759075908   
## Envestida (frontal lateral)   
## 0.1984540559   
## Fregament o col·lisió lateral   
## 0.0963175265   
## Resta sortides de via   
## 0.1050894563   
## Sortida de via amb atropellament   
## 0.0006948063   
## Sortida de via amb bolcada   
## 0.0045162411   
## Sortida de via amb xoc o col·lisió   
## 0.0183255168   
## Xoc amb animal a la calçada   
## 0.0010422095   
## Xoc contra objecte/obstacle sense sortida prèvia de via   
## 0.0632273754   
## [1] "Frequency table sorted"  
##   
## Atropellament   
## 2612   
## Envestida (frontal lateral)   
## 2285   
## Resta sortides de via   
## 1210   
## Caiguda en la via   
## 1144   
## Fregament o col·lisió lateral   
## 1109   
## Col·lisió frontal   
## 907   
## Encalç   
## 874   
## Xoc contra objecte/obstacle sense sortida prèvia de via   
## 728   
## Altres   
## 362   
## Sortida de via amb xoc o col·lisió   
## 211   
## Sortida de via amb bolcada   
## 52   
## Xoc amb animal a la calçada   
## 12   
## Sortida de via amb atropellament   
## 8   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Atropellament   
## 0.2268542644   
## Envestida (frontal lateral)   
## 0.1984540559   
## Resta sortides de via   
## 0.1050894563   
## Caiguda en la via   
## 0.0993573042   
## Fregament o col·lisió lateral   
## 0.0963175265   
## Col·lisió frontal   
## 0.0787736668   
## Encalç   
## 0.0759075908   
## Xoc contra objecte/obstacle sense sortida prèvia de via   
## 0.0632273754   
## Altres   
## 0.0314399861   
## Sortida de via amb xoc o col·lisió   
## 0.0183255168   
## Sortida de via amb bolcada   
## 0.0045162411   
## Xoc amb animal a la calçada   
## 0.0010422095   
## Sortida de via amb atropellament   
## 0.0006948063   
## [1] "variable 39 : D\_SUBTIPUS\_TRAM"



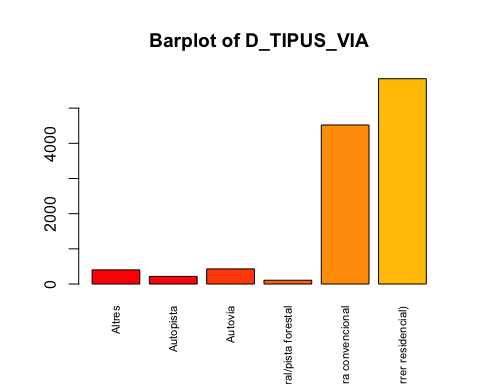
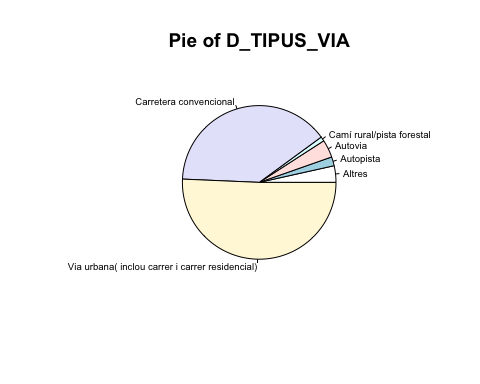
## [1] "Number of modalities: 7"  
## [1] "Frequency table"  
##   
## Encreuament o intersecció en X o + Enllaç d'entrada o eixida   
## 1741 286   
## Giratòria Intersecció en T o Y   
## 606 1204   
## Pas a nivell Sense especificar   
## 2 1   
## <NA>   
## 7674   
## [1] "Relative frequency table (proportions)"  
##   
## Encreuament o intersecció en X o + Enllaç d'entrada o eixida   
## 1.512072e-01 2.483933e-02   
## Giratòria Intersecció en T o Y   
## 5.263158e-02 1.045684e-01   
## Pas a nivell Sense especificar   
## 1.737016e-04 8.685079e-05   
## <NA>   
## 6.664930e-01   
## [1] "Frequency table sorted"  
##   
## <NA> Encreuament o intersecció en X o +   
## 7674 1741   
## Intersecció en T o Y Giratòria   
## 1204 606   
## Enllaç d'entrada o eixida Pas a nivell   
## 286 2   
## Sense especificar   
## 1   
## [1] "Relative frequency table (proportions) sorted"  
##   
## <NA> Encreuament o intersecció en X o +   
## 6.664930e-01 1.512072e-01   
## Intersecció en T o Y Giratòria   
## 1.045684e-01 5.263158e-02   
## Enllaç d'entrada o eixida Pas a nivell   
## 2.483933e-02 1.737016e-04   
## Sense especificar   
## 8.685079e-05   
## [1] "variable 40 : D\_SUBZONA"



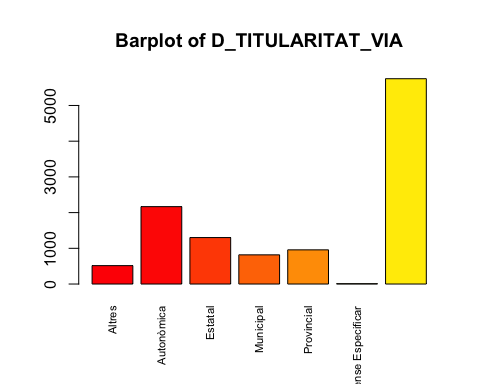
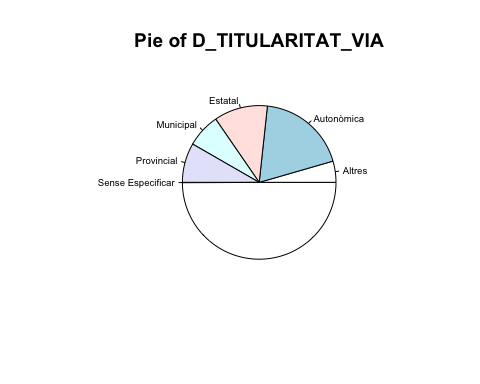
## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## Carretera Travessera Zona urbana   
## 5316 432 5766   
## [1] "Relative frequency table (proportions)"  
##   
## Carretera Travessera Zona urbana   
## 0.46169880 0.03751954 0.50078166   
## [1] "Frequency table sorted"  
##   
## Zona urbana Carretera Travessera   
## 5766 5316 432   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Zona urbana Carretera Travessera   
## 0.50078166 0.46169880 0.03751954   
## [1] "variable 41 : D\_SUPERFICIE"



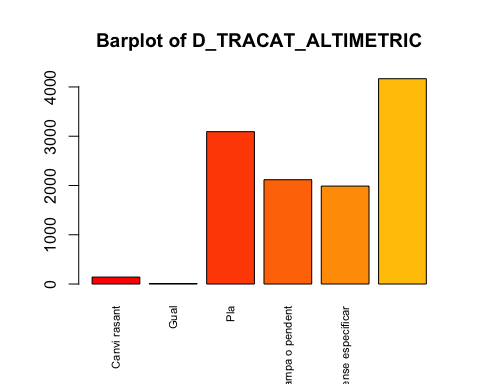
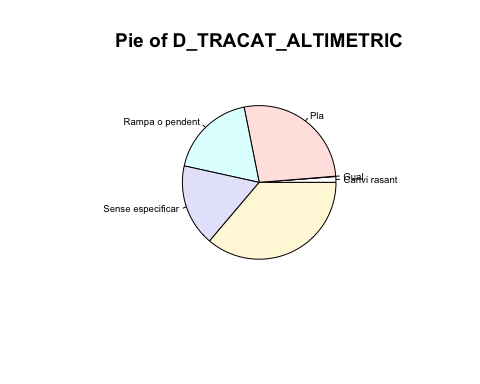
## [1] "Number of modalities: 7"  
## [1] "Frequency table"  
##   
## Gelat Inundat Mullat Nevat   
## 11 66 517 7   
## Relliscós Sec i net Sense especificar   
## 77 10832 4   
## [1] "Relative frequency table (proportions)"  
##   
## Gelat Inundat Mullat Nevat   
## 0.0009553587 0.0057321522 0.0449018586 0.0006079555   
## Relliscós Sec i net Sense especificar   
## 0.0066875109 0.9407677610 0.0003474032   
## [1] "Frequency table sorted"  
##   
## Sec i net Mullat Relliscós Inundat   
## 10832 517 77 66   
## Gelat Nevat Sense especificar   
## 11 7 4   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Sec i net Mullat Relliscós Inundat   
## 0.9407677610 0.0449018586 0.0066875109 0.0057321522   
## Gelat Nevat Sense especificar   
## 0.0009553587 0.0006079555 0.0003474032   
## [1] "variable 42 : D\_TIPUS\_VIA"



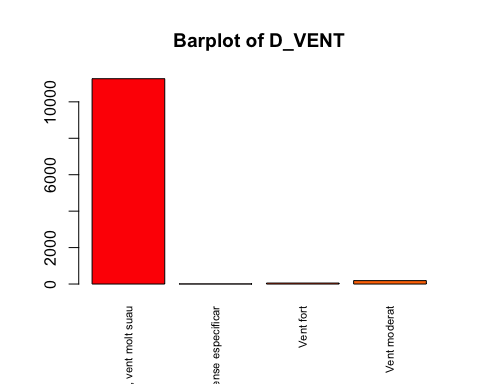
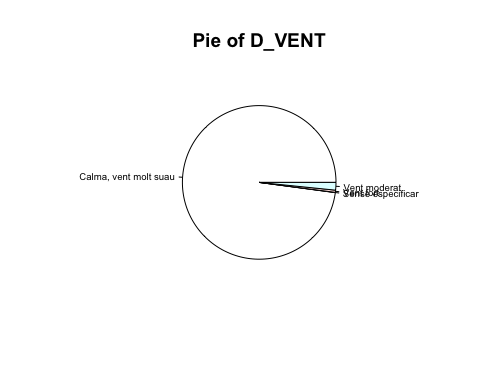
## [1] "Number of modalities: 6"  
## [1] "Frequency table"  
##   
## Altres   
## 402   
## Autopista   
## 217   
## Autovia   
## 430   
## Camí rural/pista forestal   
## 108   
## Carretera convencional   
## 4521   
## Via urbana( inclou carrer i carrer residencial)   
## 5836   
## [1] "Relative frequency table (proportions)"  
##   
## Altres   
## 0.034914018   
## Autopista   
## 0.018846622   
## Autovia   
## 0.037345840   
## Camí rural/pista forestal   
## 0.009379885   
## Carretera convencional   
## 0.392652423   
## Via urbana( inclou carrer i carrer residencial)   
## 0.506861212   
## [1] "Frequency table sorted"  
##   
## Via urbana( inclou carrer i carrer residencial)   
## 5836   
## Carretera convencional   
## 4521   
## Autovia   
## 430   
## Altres   
## 402   
## Autopista   
## 217   
## Camí rural/pista forestal   
## 108   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Via urbana( inclou carrer i carrer residencial)   
## 0.506861212   
## Carretera convencional   
## 0.392652423   
## Autovia   
## 0.037345840   
## Altres   
## 0.034914018   
## Autopista   
## 0.018846622   
## Camí rural/pista forestal   
## 0.009379885   
## [1] "variable 43 : D\_TITULARITAT\_VIA"



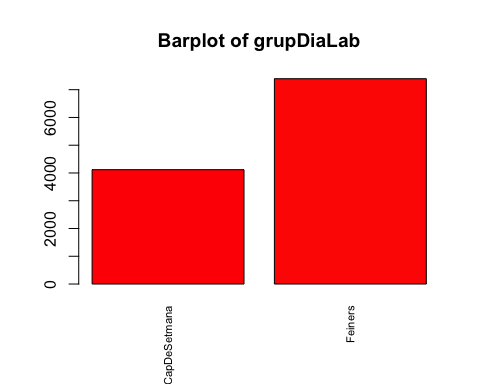
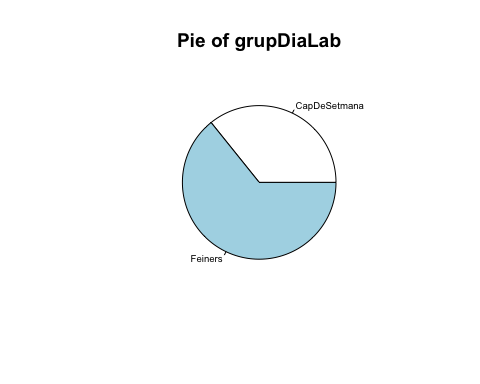
## [1] "Number of modalities: 7"  
## [1] "Frequency table"  
##   
## Altres Autonòmica Estatal Municipal   
## 515 2167 1301 817   
## Provincial Sense Especificar <NA>   
## 957 8 5749   
## [1] "Relative frequency table (proportions)"  
##   
## Altres Autonòmica Estatal Municipal   
## 0.0447281570 0.1882056627 0.1129928782 0.0709570957   
## Provincial Sense Especificar <NA>   
## 0.0831162064 0.0006948063 0.4993051937   
## [1] "Frequency table sorted"  
##   
## <NA> Autonòmica Estatal Provincial   
## 5749 2167 1301 957   
## Municipal Altres Sense Especificar   
## 817 515 8   
## [1] "Relative frequency table (proportions) sorted"  
##   
## <NA> Autonòmica Estatal Provincial   
## 0.4993051937 0.1882056627 0.1129928782 0.0831162064   
## Municipal Altres Sense Especificar   
## 0.0709570957 0.0447281570 0.0006948063   
## [1] "variable 44 : D\_TRACAT\_ALTIMETRIC"



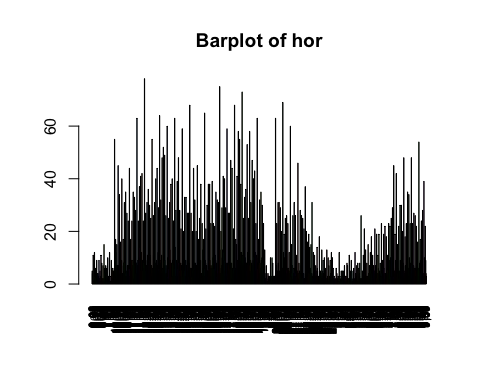
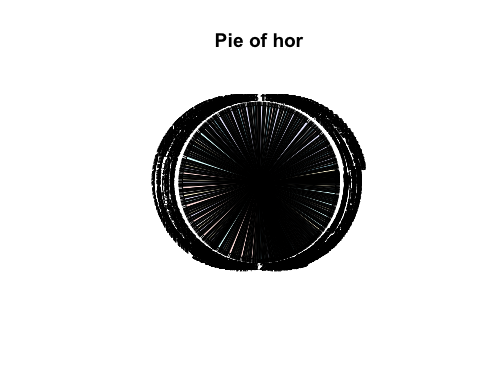
## [1] "Number of modalities: 6"  
## [1] "Frequency table"  
##   
## Canvi rasant Gual Pla Rampa o pendent   
## 141 9 3092 2117   
## Sense especificar <NA>   
## 1988 4167   
## [1] "Relative frequency table (proportions)"  
##   
## Canvi rasant Gual Pla Rampa o pendent   
## 0.0122459614 0.0007816571 0.2685426437 0.1838631232   
## Sense especificar <NA>   
## 0.1726593712 0.3619072434   
## [1] "Frequency table sorted"  
##   
## <NA> Pla Rampa o pendent Sense especificar   
## 4167 3092 2117 1988   
## Canvi rasant Gual   
## 141 9   
## [1] "Relative frequency table (proportions) sorted"  
##   
## <NA> Pla Rampa o pendent Sense especificar   
## 0.3619072434 0.2685426437 0.1838631232 0.1726593712   
## Canvi rasant Gual   
## 0.0122459614 0.0007816571   
## [1] "variable 45 : D\_VENT"



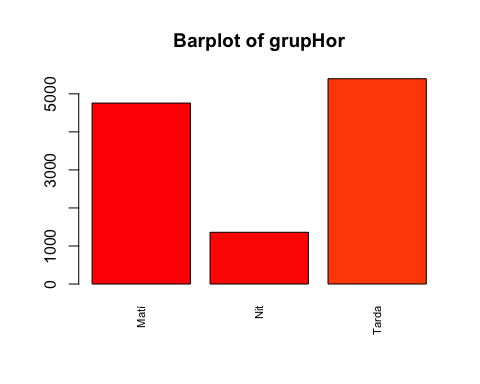
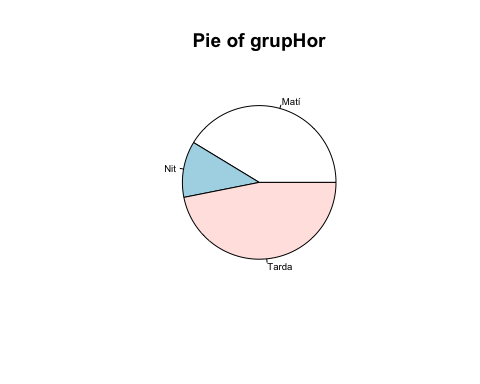
## [1] "Number of modalities: 4"  
## [1] "Frequency table"  
##   
## Calma, vent molt suau Sense especificar Vent fort   
## 11269 6 53   
## Vent moderat   
## 186   
## [1] "Relative frequency table (proportions)"  
##   
## Calma, vent molt suau Sense especificar Vent fort   
## 0.9787215564 0.0005211047 0.0046030919   
## Vent moderat   
## 0.0161542470   
## [1] "Frequency table sorted"  
##   
## Calma, vent molt suau Vent moderat Vent fort   
## 11269 186 53   
## Sense especificar   
## 6   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Calma, vent molt suau Vent moderat Vent fort   
## 0.9787215564 0.0161542470 0.0046030919   
## Sense especificar   
## 0.0005211047   
## [1] "variable 46 : grupDiaLab"



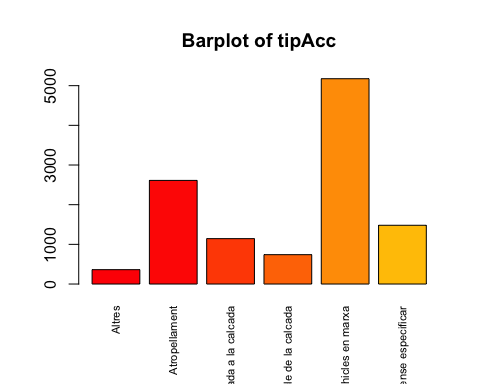
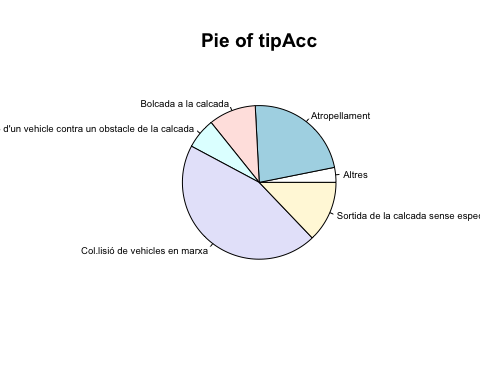
## [1] "Number of modalities: 2"  
## [1] "Frequency table"  
##   
## CapDeSetmana Feiners   
## 4119 7395   
## [1] "Relative frequency table (proportions)"  
##   
## CapDeSetmana Feiners   
## 0.3577384 0.6422616   
## [1] "Frequency table sorted"  
##   
## Feiners CapDeSetmana   
## 7395 4119   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Feiners CapDeSetmana   
## 0.6422616 0.3577384   
## [1] "variable 47 : hor"



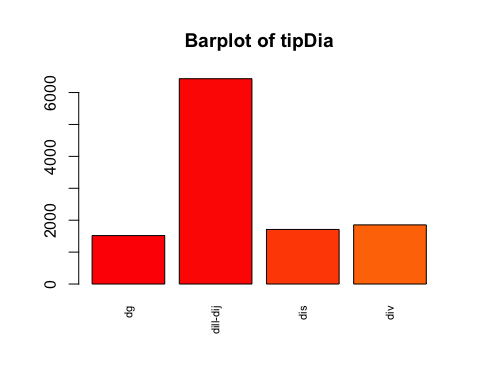
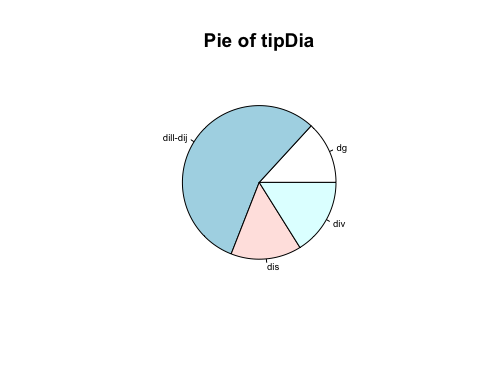
## [1] "Number of modalities: 1329"  
## [1] "Frequency table"  
##   
## 0 0,01 0,03 0,04 0,05 0,06 0,07 0,08 0,09 0,1 0,11 0,12   
## 5 4 1 1 11 1 1 1 1 12 1 3   
## 0,13 0,15 0,16 0,17 0,18 0,19 0,2 0,21 0,22 0,23 0,25 0,26   
## 2 6 1 2 2 1 9 1 2 1 4 4   
## 0,27 0,28 0,29 0,3 0,32 0,33 0,34 0,35 0,36 0,38 0,39 0,4   
## 2 3 1 9 1 2 2 5 1 3 1 11   
## 0,43 0,44 0,45 0,46 0,48 0,5 0,54 0,55 0,56 0,57 0,59 1   
## 1 1 8 2 2 2 1 7 1 2 2 15   
## 1,02 1,04 1,05 1,06 1,07 1,08 1,1 1,11 1,13 1,14 1,15 1,16   
## 1 2 6 4 1 1 7 1 1 1 6 1   
## 1,17 1,18 1,2 1,21 1,22 1,24 1,25 1,28 1,29 1,3 1,32 1,34   
## 1 2 10 1 1 3 2 1 2 12 1 3   
## 1,35 1,37 1,38 1,39 1,4 1,41 1,44 1,45 1,46 1,49 1,5 1,52   
## 1 1 1 1 9 1 2 5 2 1 6 1   
## 1,54 1,55 1,56 1,57 1,59 10 10,02 10,03 10,04 10,05 10,06 10,07   
## 2 5 1 1 2 55 2 7 2 17 12 3   
## 10,08 10,09 10,1 10,11 10,12 10,13 10,14 10,15 10,16 10,17 10,18 10,19   
## 7 3 15 2 5 7 2 45 7 3 1 1   
## 10,2 10,21 10,22 10,23 10,24 10,25 10,26 10,27 10,28 10,29 10,3 10,31   
## 34 5 7 4 7 16 3 6 6 9 40 4   
## 10,32 10,33 10,34 10,35 10,36 10,37 10,38 10,39 10,4 10,41 10,42 10,43   
## 4 2 1 17 7 8 8 5 31 7 8 4   
## 10,44 10,45 10,46 10,47 10,48 10,49 10,5 10,51 10,52 10,53 10,54 10,55   
## 5 35 4 3 4 5 27 3 7 7 4 24   
## 10,56 10,57 10,58 10,59 11 11,01 11,02 11,03 11,04 11,05 11,06 11,07   
## 6 7 6 5 44 8 6 3 2 17 5 8   
## 11,08 11,09 11,1 11,11 11,12 11,13 11,14 11,15 11,16 11,17 11,18 11,19   
## 9 4 24 5 6 7 9 35 3 7 8 2   
## 11,2 11,21 11,22 11,23 11,24 11,25 11,26 11,27 11,28 11,29 11,3 11,31   
## 33 3 7 10 6 28 4 8 8 3 63 4   
## 11,32 11,33 11,34 11,35 11,36 11,37 11,38 11,39 11,4 11,41 11,42 11,43   
## 7 7 9 24 9 3 9 10 37 5 14 10   
## 11,44 11,45 11,46 11,47 11,48 11,49 11,5 11,51 11,52 11,53 11,54 11,55   
## 5 41 5 8 12 8 42 9 5 7 5 24   
## 11,56 11,57 11,58 11,59 12 12,01 12,02 12,03 12,04 12,05 12,06 12,07   
## 9 12 8 6 78 3 7 9 6 27 5 7   
## 12,08 12,09 12,1 12,11 12,12 12,13 12,14 12,15 12,16 12,17 12,18 12,19   
## 7 5 31 9 11 6 4 36 5 8 8 8   
## 12,2 12,21 12,22 12,23 12,24 12,25 12,26 12,27 12,28 12,29 12,3 12,31   
## 30 9 11 10 6 25 4 5 7 3 55 3   
## 12,32 12,33 12,34 12,35 12,36 12,37 12,38 12,39 12,4 12,41 12,42 12,43   
## 4 6 5 26 11 6 6 8 31 7 8 8   
## 12,44 12,45 12,46 12,47 12,48 12,49 12,5 12,51 12,52 12,53 12,54 12,55   
## 4 40 5 6 9 6 44 7 4 6 12 29   
## 12,56 12,57 12,58 12,59 13 13,01 13,02 13,03 13,04 13,05 13,06 13,07   
## 8 6 5 4 64 6 9 5 5 32 8 4   
## 13,08 13,09 13,1 13,11 13,12 13,13 13,14 13,15 13,16 13,17 13,18 13,19   
## 11 5 48 4 3 6 6 52 7 8 8 6   
## 13,2 13,21 13,22 13,23 13,24 13,25 13,26 13,27 13,28 13,29 13,3 13,31   
## 49 9 7 5 6 26 4 4 2 7 60 5   
## 13,32 13,33 13,34 13,35 13,36 13,37 13,38 13,39 13,4 13,41 13,42 13,43   
## 10 3 2 25 6 6 2 7 31 13 9 5   
## 13,44 13,45 13,46 13,47 13,48 13,49 13,5 13,51 13,52 13,53 13,54 13,55   
## 4 38 1 8 7 3 40 6 9 8 3 24   
## 13,56 13,57 13,58 13,59 14 14,01 14,02 14,03 14,04 14,05 14,06 14,07   
## 11 7 7 7 63 6 14 7 9 28 3 4   
## 14,08 14,09 14,1 14,11 14,12 14,13 14,14 14,15 14,16 14,17 14,18 14,19   
## 9 8 39 2 4 6 3 48 4 8 7 7   
## 14,2 14,21 14,22 14,23 14,24 14,25 14,26 14,27 14,28 14,29 14,3 14,31   
## 28 5 4 5 8 21 3 7 5 5 59 3   
## 14,32 14,33 14,34 14,35 14,36 14,37 14,38 14,39 14,4 14,41 14,42 14,43   
## 4 3 9 20 3 4 9 6 33 5 7 3   
## 14,44 14,45 14,46 14,47 14,48 14,49 14,5 14,51 14,52 14,53 14,54 14,55   
## 9 33 3 7 3 2 27 1 6 7 5 27   
## 14,56 14,57 14,58 14,59 15 15,01 15,02 15,03 15,04 15,05 15,06 15,07   
## 3 3 8 5 68 2 3 6 6 27 6 3   
## 15,08 15,09 15,1 15,11 15,12 15,13 15,14 15,15 15,16 15,17 15,18 15,19   
## 2 3 20 5 3 5 4 44 6 6 5 8   
## 15,2 15,21 15,22 15,23 15,24 15,25 15,26 15,27 15,28 15,29 15,3 15,31   
## 32 5 8 5 6 20 2 7 3 6 45 7   
## 15,32 15,34 15,35 15,36 15,37 15,38 15,39 15,4 15,41 15,42 15,43 15,44   
## 4 5 17 8 5 8 2 25 1 4 3 9   
## 15,45 15,46 15,47 15,48 15,49 15,5 15,51 15,52 15,53 15,54 15,55 15,56   
## 38 4 3 4 2 23 2 6 13 3 17 3   
## 15,57 15,58 15,59 16 16,01 16,02 16,03 16,04 16,05 16,06 16,07 16,08   
## 5 7 2 65 6 3 9 8 21 6 7 7   
## 16,09 16,1 16,11 16,12 16,13 16,14 16,15 16,16 16,17 16,18 16,19 16,2   
## 5 30 5 5 3 5 38 10 6 5 10 38   
## 16,21 16,22 16,23 16,24 16,25 16,26 16,27 16,28 16,29 16,3 16,31 16,32   
## 9 7 3 3 23 6 1 6 7 39 3 4   
## 16,33 16,34 16,35 16,36 16,37 16,38 16,39 16,4 16,41 16,42 16,43 16,44   
## 10 6 23 3 6 6 3 22 6 11 8 9   
## 16,45 16,46 16,47 16,48 16,49 16,5 16,51 16,52 16,53 16,54 16,55 16,56   
## 35 5 5 8 3 32 2 4 5 4 31 4   
## 16,57 16,58 16,59 17 17,01 17,02 17,03 17,04 17,05 17,07 17,08 17,09   
## 5 6 8 75 13 4 2 3 20 6 5 7   
## 17,1 17,11 17,12 17,13 17,14 17,15 17,16 17,17 17,18 17,19 17,2 17,21   
## 29 10 6 13 4 41 6 9 12 9 40 3   
## 17,22 17,23 17,24 17,25 17,26 17,27 17,28 17,29 17,3 17,31 17,32 17,33   
## 9 5 3 29 4 8 5 4 59 3 8 2   
## 17,34 17,35 17,36 17,37 17,38 17,39 17,4 17,41 17,42 17,43 17,44 17,45   
## 4 27 4 7 7 5 27 1 6 8 4 47   
## 17,46 17,47 17,48 17,49 17,5 17,51 17,52 17,53 17,54 17,55 17,56 17,57   
## 6 6 8 5 44 2 6 2 5 21 8 6   
## 17,58 17,59 18 18,01 18,02 18,03 18,04 18,05 18,06 18,07 18,08 18,09   
## 6 4 68 3 6 5 5 17 5 5 15 7   
## 18,1 18,11 18,12 18,13 18,14 18,15 18,16 18,17 18,18 18,19 18,2 18,21   
## 41 2 6 9 4 58 11 4 7 9 55 4   
## 18,22 18,23 18,24 18,25 18,26 18,27 18,28 18,29 18,3 18,31 18,32 18,33   
## 3 12 6 38 7 9 12 10 73 5 8 11   
## 18,34 18,35 18,36 18,37 18,38 18,39 18,4 18,41 18,42 18,43 18,44 18,45   
## 7 25 4 11 11 7 33 2 10 9 4 36   
## 18,46 18,47 18,48 18,49 18,5 18,51 18,52 18,53 18,54 18,55 18,56 18,57   
## 8 5 8 5 53 3 12 7 7 25 8 8   
## 18,58 18,59 19 19,01 19,02 19,03 19,04 19,05 19,06 19,07 19,08 19,09   
## 9 3 58 7 5 8 9 31 5 4 8 5   
## 19,1 19,11 19,12 19,13 19,14 19,15 19,16 19,17 19,18 19,19 19,2 19,21   
## 47 5 4 7 9 40 7 10 9 10 43 5   
## 19,22 19,23 19,24 19,25 19,26 19,27 19,28 19,29 19,3 19,31 19,32 19,33   
## 5 12 2 23 5 10 11 10 63 5 8 6   
## 19,34 19,35 19,36 19,37 19,38 19,39 19,4 19,41 19,42 19,43 19,44 19,45   
## 2 17 2 7 8 3 32 8 4 6 5 35   
## 19,46 19,47 19,48 19,49 19,5 19,51 19,52 19,53 19,54 19,55 19,56 19,57   
## 9 8 7 10 30 10 4 8 4 23 3 4   
## 19,58 19,59 2 2,02 2,04 2,05 2,07 2,08 2,1 2,13 2,15 2,16   
## 9 4 13 1 1 2 2 4 7 3 4 2   
## 2,17 2,18 2,19 2,2 2,21 2,22 2,23 2,24 2,25 2,26 2,27 2,28   
## 1 1 1 4 1 3 2 1 1 3 1 1   
## 2,29 2,3 2,32 2,33 2,34 2,36 2,38 2,4 2,41 2,42 2,45 2,46   
## 1 10 1 1 1 1 3 10 1 2 8 1   
## 2,47 2,48 2,5 2,51 2,53 2,55 2,56 2,57 2,59 20 20,01 20,02   
## 1 2 3 2 2 3 3 1 1 63 2 7   
## 20,03 20,04 20,05 20,06 20,07 20,08 20,09 20,1 20,11 20,12 20,13 20,15   
## 6 7 23 4 3 5 3 31 8 5 3 31   
## 20,16 20,17 20,18 20,19 20,2 20,21 20,22 20,23 20,24 20,25 20,26 20,27   
## 5 3 4 2 29 5 3 4 5 20 2 5   
## 20,28 20,29 20,3 20,31 20,32 20,33 20,34 20,35 20,36 20,37 20,38 20,39   
## 6 6 69 6 2 12 4 19 10 5 5 7   
## 20,4 20,41 20,42 20,43 20,44 20,45 20,46 20,47 20,48 20,49 20,5 20,51   
## 25 5 4 6 5 26 5 4 3 6 23 6   
## 20,52 20,53 20,54 20,55 20,56 20,57 20,58 20,59 21 21,01 21,02 21,03   
## 4 5 5 12 2 2 5 4 60 2 3 6   
## 21,04 21,05 21,06 21,07 21,08 21,09 21,1 21,11 21,12 21,13 21,14 21,15   
## 1 15 4 3 7 2 26 2 3 4 6 31   
## 21,16 21,17 21,18 21,19 21,2 21,21 21,22 21,23 21,24 21,25 21,26 21,27   
## 3 6 5 3 26 6 4 3 3 11 3 3   
## 21,28 21,29 21,3 21,32 21,33 21,34 21,35 21,36 21,37 21,38 21,39 21,4   
## 5 3 46 4 2 4 8 2 5 4 4 28   
## 21,41 21,42 21,43 21,44 21,45 21,46 21,47 21,48 21,49 21,5 21,51 21,52   
## 4 4 4 7 26 8 2 3 2 25 2 2   
## 21,53 21,54 21,55 21,56 21,57 21,58 21,59 22 22,01 22,02 22,04 22,05   
## 3 4 21 2 2 2 1 37 2 1 1 20   
## 22,06 22,07 22,08 22,09 22,1 22,11 22,12 22,13 22,14 22,15 22,16 22,18   
## 1 3 1 3 16 4 3 7 2 19 4 4   
## 22,19 22,2 22,21 22,22 22,23 22,24 22,25 22,27 22,28 22,29 22,3 22,31   
## 1 14 4 6 6 3 15 1 4 4 31 1   
## 22,32 22,33 22,34 22,35 22,36 22,37 22,38 22,39 22,4 22,41 22,42 22,43   
## 3 2 2 12 4 4 2 1 11 2 2 3   
## 22,44 22,45 22,46 22,47 22,48 22,49 22,5 22,51 22,53 22,54 22,55 22,56   
## 1 7 5 3 3 3 14 6 5 1 3 2   
## 22,57 22,58 22,59 23 23,01 23,02 23,03 23,04 23,05 23,06 23,07 23,08   
## 1 3 1 18 3 2 2 2 5 2 4 1   
## 23,09 23,1 23,11 23,12 23,13 23,14 23,15 23,16 23,17 23,18 23,19 23,2   
## 3 13 2 2 2 5 9 4 3 2 4 10   
## 23,21 23,22 23,23 23,24 23,25 23,26 23,27 23,28 23,29 23,3 23,31 23,32   
## 1 2 1 2 6 1 1 2 2 13 1 2   
## 23,33 23,34 23,35 23,36 23,38 23,4 23,41 23,42 23,43 23,44 23,45 23,46   
## 3 1 10 1 1 7 2 1 3 2 9 2   
## 23,47 23,48 23,49 23,5 23,51 23,52 23,53 23,55 23,57 23,59 3 3,01   
## 4 1 1 12 2 2 2 10 2 2 6 2   
## 3,02 3,04 3,05 3,06 3,07 3,08 3,1 3,11 3,12 3,13 3,15 3,16   
## 1 2 3 1 1 2 2 1 1 2 6 2   
## 3,18 3,2 3,21 3,22 3,23 3,24 3,25 3,26 3,27 3,28 3,3 3,31   
## 3 4 2 1 2 1 3 1 1 1 12 2   
## 3,32 3,33 3,34 3,35 3,4 3,43 3,45 3,46 3,48 3,49 3,5 3,51   
## 1 3 1 1 2 1 5 1 1 1 5 2   
## 3,52 3,53 3,55 3,56 3,57 3,58 3,59 4 4,02 4,03 4,05 4,06   
## 1 3 5 2 1 1 1 7 2 3 2 1   
## 4,07 4,1 4,11 4,12 4,14 4,15 4,17 4,2 4,22 4,23 4,25 4,26   
## 3 3 1 2 2 8 1 7 2 1 1 2   
## 4,27 4,29 4,3 4,31 4,32 4,34 4,35 4,36 4,38 4,39 4,4 4,43   
## 2 2 11 1 2 1 5 3 2 1 9 1   
## 4,44 4,45 4,46 4,5 4,51 4,52 4,53 4,54 4,55 4,56 4,57 4,58   
## 2 5 1 1 1 2 2 4 6 2 2 1   
## 4,59 5 5,01 5,02 5,05 5,07 5,08 5,09 5,1 5,11 5,12 5,13   
## 1 12 2 2 4 1 3 2 7 1 1 1   
## 5,15 5,16 5,17 5,19 5,2 5,22 5,23 5,24 5,25 5,26 5,27 5,28   
## 8 1 1 1 6 2 4 3 8 2 2 1   
## 5,29 5,3 5,31 5,32 5,33 5,34 5,35 5,37 5,38 5,39 5,4 5,42   
## 2 26 2 2 1 2 5 1 2 1 11 4   
## 5,43 5,44 5,45 5,46 5,47 5,48 5,49 5,5 5,51 5,52 5,53 5,54   
## 5 2 21 1 4 3 2 13 2 3 2 2   
## 5,55 5,56 5,57 5,58 5,59 6 6,01 6,02 6,03 6,04 6,05 6,07   
## 8 3 2 1 3 15 1 1 4 4 7 1   
## 6,08 6,09 6,1 6,11 6,13 6,14 6,15 6,16 6,17 6,18 6,19 6,2   
## 4 2 12 3 5 4 18 2 4 5 1 11   
## 6,21 6,23 6,24 6,25 6,26 6,27 6,28 6,29 6,3 6,32 6,33 6,35   
## 2 2 3 7 5 2 5 4 21 4 3 7   
## 6,36 6,37 6,39 6,4 6,41 6,42 6,43 6,44 6,45 6,47 6,48 6,49   
## 1 5 2 19 2 1 3 4 11 2 6 5   
## 6,5 6,51 6,52 6,53 6,54 6,55 6,56 6,57 6,58 6,59 7 7,02   
## 19 4 4 5 1 8 3 1 3 4 23 7   
## 7,03 7,04 7,05 7,06 7,07 7,08 7,09 7,1 7,11 7,12 7,13 7,14   
## 4 3 9 1 2 4 1 19 6 4 3 4   
## 7,15 7,16 7,17 7,18 7,19 7,2 7,21 7,22 7,23 7,24 7,25 7,26   
## 22 2 4 3 1 18 1 3 2 6 11 5   
## 7,27 7,28 7,29 7,3 7,31 7,32 7,33 7,34 7,35 7,36 7,37 7,38   
## 5 4 4 23 4 9 5 3 22 2 10 3   
## 7,39 7,4 7,41 7,42 7,43 7,44 7,45 7,46 7,47 7,48 7,49 7,5   
## 3 25 4 4 11 3 29 4 3 5 6 45   
## 7,51 7,52 7,53 7,54 7,55 7,56 7,57 7,58 7,59 8 8,01 8,02   
## 3 2 5 4 19 4 9 7 7 42 4 4   
## 8,03 8,04 8,05 8,06 8,07 8,08 8,09 8,1 8,11 8,12 8,13 8,14   
## 3 6 15 6 4 4 5 22 2 3 1 5   
## 8,15 8,16 8,17 8,18 8,19 8,2 8,21 8,22 8,23 8,24 8,25 8,26   
## 30 9 5 1 2 30 3 2 6 3 20 5   
## 8,27 8,28 8,29 8,3 8,31 8,32 8,33 8,34 8,35 8,36 8,37 8,38   
## 4 8 2 48 5 3 2 4 18 7 2 5   
## 8,39 8,4 8,41 8,42 8,43 8,44 8,45 8,46 8,47 8,48 8,49 8,5   
## 5 23 4 5 8 4 35 3 3 5 6 34   
## 8,51 8,52 8,53 8,54 8,55 8,56 8,57 8,58 8,59 9 9,01 9,02   
## 3 10 7 4 23 5 8 5 6 48 4 7   
## 9,03 9,04 9,05 9,06 9,07 9,08 9,09 9,1 9,11 9,12 9,13 9,14   
## 2 4 23 5 5 5 7 27 6 5 3 6   
## 9,15 9,16 9,17 9,18 9,19 9,2 9,21 9,22 9,23 9,24 9,25 9,26   
## 26 1 6 5 3 22 4 4 7 7 16 5   
## 9,27 9,28 9,29 9,3 9,31 9,32 9,33 9,34 9,35 9,36 9,37 9,38   
## 5 6 4 54 1 3 8 5 17 9 1 4   
## 9,39 9,4 9,41 9,42 9,43 9,44 9,45 9,46 9,47 9,48 9,49 9,5   
## 4 24 4 5 6 5 28 3 3 4 3 39   
## 9,51 9,52 9,53 9,54 9,55 9,56 9,57 9,58 9,59   
## 3 10 4 7 22 3 9 4 3   
## [1] "Relative frequency table (proportions)"  
##   
## 0 0,01 0,03 0,04 0,05   
## 4.342540e-04 3.474032e-04 8.685079e-05 8.685079e-05 9.553587e-04   
## 0,06 0,07 0,08 0,09 0,1   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 1.042209e-03   
## 0,11 0,12 0,13 0,15 0,16   
## 8.685079e-05 2.605524e-04 1.737016e-04 5.211047e-04 8.685079e-05   
## 0,17 0,18 0,19 0,2 0,21   
## 1.737016e-04 1.737016e-04 8.685079e-05 7.816571e-04 8.685079e-05   
## 0,22 0,23 0,25 0,26 0,27   
## 1.737016e-04 8.685079e-05 3.474032e-04 3.474032e-04 1.737016e-04   
## 0,28 0,29 0,3 0,32 0,33   
## 2.605524e-04 8.685079e-05 7.816571e-04 8.685079e-05 1.737016e-04   
## 0,34 0,35 0,36 0,38 0,39   
## 1.737016e-04 4.342540e-04 8.685079e-05 2.605524e-04 8.685079e-05   
## 0,4 0,43 0,44 0,45 0,46   
## 9.553587e-04 8.685079e-05 8.685079e-05 6.948063e-04 1.737016e-04   
## 0,48 0,5 0,54 0,55 0,56   
## 1.737016e-04 1.737016e-04 8.685079e-05 6.079555e-04 8.685079e-05   
## 0,57 0,59 1 1,02 1,04   
## 1.737016e-04 1.737016e-04 1.302762e-03 8.685079e-05 1.737016e-04   
## 1,05 1,06 1,07 1,08 1,1   
## 5.211047e-04 3.474032e-04 8.685079e-05 8.685079e-05 6.079555e-04   
## 1,11 1,13 1,14 1,15 1,16   
## 8.685079e-05 8.685079e-05 8.685079e-05 5.211047e-04 8.685079e-05   
## 1,17 1,18 1,2 1,21 1,22   
## 8.685079e-05 1.737016e-04 8.685079e-04 8.685079e-05 8.685079e-05   
## 1,24 1,25 1,28 1,29 1,3   
## 2.605524e-04 1.737016e-04 8.685079e-05 1.737016e-04 1.042209e-03   
## 1,32 1,34 1,35 1,37 1,38   
## 8.685079e-05 2.605524e-04 8.685079e-05 8.685079e-05 8.685079e-05   
## 1,39 1,4 1,41 1,44 1,45   
## 8.685079e-05 7.816571e-04 8.685079e-05 1.737016e-04 4.342540e-04   
## 1,46 1,49 1,5 1,52 1,54   
## 1.737016e-04 8.685079e-05 5.211047e-04 8.685079e-05 1.737016e-04   
## 1,55 1,56 1,57 1,59 10   
## 4.342540e-04 8.685079e-05 8.685079e-05 1.737016e-04 4.776793e-03   
## 10,02 10,03 10,04 10,05 10,06   
## 1.737016e-04 6.079555e-04 1.737016e-04 1.476463e-03 1.042209e-03   
## 10,07 10,08 10,09 10,1 10,11   
## 2.605524e-04 6.079555e-04 2.605524e-04 1.302762e-03 1.737016e-04   
## 10,12 10,13 10,14 10,15 10,16   
## 4.342540e-04 6.079555e-04 1.737016e-04 3.908286e-03 6.079555e-04   
## 10,17 10,18 10,19 10,2 10,21   
## 2.605524e-04 8.685079e-05 8.685079e-05 2.952927e-03 4.342540e-04   
## 10,22 10,23 10,24 10,25 10,26   
## 6.079555e-04 3.474032e-04 6.079555e-04 1.389613e-03 2.605524e-04   
## 10,27 10,28 10,29 10,3 10,31   
## 5.211047e-04 5.211047e-04 7.816571e-04 3.474032e-03 3.474032e-04   
## 10,32 10,33 10,34 10,35 10,36   
## 3.474032e-04 1.737016e-04 8.685079e-05 1.476463e-03 6.079555e-04   
## 10,37 10,38 10,39 10,4 10,41   
## 6.948063e-04 6.948063e-04 4.342540e-04 2.692375e-03 6.079555e-04   
## 10,42 10,43 10,44 10,45 10,46   
## 6.948063e-04 3.474032e-04 4.342540e-04 3.039778e-03 3.474032e-04   
## 10,47 10,48 10,49 10,5 10,51   
## 2.605524e-04 3.474032e-04 4.342540e-04 2.344971e-03 2.605524e-04   
## 10,52 10,53 10,54 10,55 10,56   
## 6.079555e-04 6.079555e-04 3.474032e-04 2.084419e-03 5.211047e-04   
## 10,57 10,58 10,59 11 11,01   
## 6.079555e-04 5.211047e-04 4.342540e-04 3.821435e-03 6.948063e-04   
## 11,02 11,03 11,04 11,05 11,06   
## 5.211047e-04 2.605524e-04 1.737016e-04 1.476463e-03 4.342540e-04   
## 11,07 11,08 11,09 11,1 11,11   
## 6.948063e-04 7.816571e-04 3.474032e-04 2.084419e-03 4.342540e-04   
## 11,12 11,13 11,14 11,15 11,16   
## 5.211047e-04 6.079555e-04 7.816571e-04 3.039778e-03 2.605524e-04   
## 11,17 11,18 11,19 11,2 11,21   
## 6.079555e-04 6.948063e-04 1.737016e-04 2.866076e-03 2.605524e-04   
## 11,22 11,23 11,24 11,25 11,26   
## 6.079555e-04 8.685079e-04 5.211047e-04 2.431822e-03 3.474032e-04   
## 11,27 11,28 11,29 11,3 11,31   
## 6.948063e-04 6.948063e-04 2.605524e-04 5.471600e-03 3.474032e-04   
## 11,32 11,33 11,34 11,35 11,36   
## 6.079555e-04 6.079555e-04 7.816571e-04 2.084419e-03 7.816571e-04   
## 11,37 11,38 11,39 11,4 11,41   
## 2.605524e-04 7.816571e-04 8.685079e-04 3.213479e-03 4.342540e-04   
## 11,42 11,43 11,44 11,45 11,46   
## 1.215911e-03 8.685079e-04 4.342540e-04 3.560882e-03 4.342540e-04   
## 11,47 11,48 11,49 11,5 11,51   
## 6.948063e-04 1.042209e-03 6.948063e-04 3.647733e-03 7.816571e-04   
## 11,52 11,53 11,54 11,55 11,56   
## 4.342540e-04 6.079555e-04 4.342540e-04 2.084419e-03 7.816571e-04   
## 11,57 11,58 11,59 12 12,01   
## 1.042209e-03 6.948063e-04 5.211047e-04 6.774362e-03 2.605524e-04   
## 12,02 12,03 12,04 12,05 12,06   
## 6.079555e-04 7.816571e-04 5.211047e-04 2.344971e-03 4.342540e-04   
## 12,07 12,08 12,09 12,1 12,11   
## 6.079555e-04 6.079555e-04 4.342540e-04 2.692375e-03 7.816571e-04   
## 12,12 12,13 12,14 12,15 12,16   
## 9.553587e-04 5.211047e-04 3.474032e-04 3.126628e-03 4.342540e-04   
## 12,17 12,18 12,19 12,2 12,21   
## 6.948063e-04 6.948063e-04 6.948063e-04 2.605524e-03 7.816571e-04   
## 12,22 12,23 12,24 12,25 12,26   
## 9.553587e-04 8.685079e-04 5.211047e-04 2.171270e-03 3.474032e-04   
## 12,27 12,28 12,29 12,3 12,31   
## 4.342540e-04 6.079555e-04 2.605524e-04 4.776793e-03 2.605524e-04   
## 12,32 12,33 12,34 12,35 12,36   
## 3.474032e-04 5.211047e-04 4.342540e-04 2.258121e-03 9.553587e-04   
## 12,37 12,38 12,39 12,4 12,41   
## 5.211047e-04 5.211047e-04 6.948063e-04 2.692375e-03 6.079555e-04   
## 12,42 12,43 12,44 12,45 12,46   
## 6.948063e-04 6.948063e-04 3.474032e-04 3.474032e-03 4.342540e-04   
## 12,47 12,48 12,49 12,5 12,51   
## 5.211047e-04 7.816571e-04 5.211047e-04 3.821435e-03 6.079555e-04   
## 12,52 12,53 12,54 12,55 12,56   
## 3.474032e-04 5.211047e-04 1.042209e-03 2.518673e-03 6.948063e-04   
## 12,57 12,58 12,59 13 13,01   
## 5.211047e-04 4.342540e-04 3.474032e-04 5.558451e-03 5.211047e-04   
## 13,02 13,03 13,04 13,05 13,06   
## 7.816571e-04 4.342540e-04 4.342540e-04 2.779225e-03 6.948063e-04   
## 13,07 13,08 13,09 13,1 13,11   
## 3.474032e-04 9.553587e-04 4.342540e-04 4.168838e-03 3.474032e-04   
## 13,12 13,13 13,14 13,15 13,16   
## 2.605524e-04 5.211047e-04 5.211047e-04 4.516241e-03 6.079555e-04   
## 13,17 13,18 13,19 13,2 13,21   
## 6.948063e-04 6.948063e-04 5.211047e-04 4.255689e-03 7.816571e-04   
## 13,22 13,23 13,24 13,25 13,26   
## 6.079555e-04 4.342540e-04 5.211047e-04 2.258121e-03 3.474032e-04   
## 13,27 13,28 13,29 13,3 13,31   
## 3.474032e-04 1.737016e-04 6.079555e-04 5.211047e-03 4.342540e-04   
## 13,32 13,33 13,34 13,35 13,36   
## 8.685079e-04 2.605524e-04 1.737016e-04 2.171270e-03 5.211047e-04   
## 13,37 13,38 13,39 13,4 13,41   
## 5.211047e-04 1.737016e-04 6.079555e-04 2.692375e-03 1.129060e-03   
## 13,42 13,43 13,44 13,45 13,46   
## 7.816571e-04 4.342540e-04 3.474032e-04 3.300330e-03 8.685079e-05   
## 13,47 13,48 13,49 13,5 13,51   
## 6.948063e-04 6.079555e-04 2.605524e-04 3.474032e-03 5.211047e-04   
## 13,52 13,53 13,54 13,55 13,56   
## 7.816571e-04 6.948063e-04 2.605524e-04 2.084419e-03 9.553587e-04   
## 13,57 13,58 13,59 14 14,01   
## 6.079555e-04 6.079555e-04 6.079555e-04 5.471600e-03 5.211047e-04   
## 14,02 14,03 14,04 14,05 14,06   
## 1.215911e-03 6.079555e-04 7.816571e-04 2.431822e-03 2.605524e-04   
## 14,07 14,08 14,09 14,1 14,11   
## 3.474032e-04 7.816571e-04 6.948063e-04 3.387181e-03 1.737016e-04   
## 14,12 14,13 14,14 14,15 14,16   
## 3.474032e-04 5.211047e-04 2.605524e-04 4.168838e-03 3.474032e-04   
## 14,17 14,18 14,19 14,2 14,21   
## 6.948063e-04 6.079555e-04 6.079555e-04 2.431822e-03 4.342540e-04   
## 14,22 14,23 14,24 14,25 14,26   
## 3.474032e-04 4.342540e-04 6.948063e-04 1.823867e-03 2.605524e-04   
## 14,27 14,28 14,29 14,3 14,31   
## 6.079555e-04 4.342540e-04 4.342540e-04 5.124197e-03 2.605524e-04   
## 14,32 14,33 14,34 14,35 14,36   
## 3.474032e-04 2.605524e-04 7.816571e-04 1.737016e-03 2.605524e-04   
## 14,37 14,38 14,39 14,4 14,41   
## 3.474032e-04 7.816571e-04 5.211047e-04 2.866076e-03 4.342540e-04   
## 14,42 14,43 14,44 14,45 14,46   
## 6.079555e-04 2.605524e-04 7.816571e-04 2.866076e-03 2.605524e-04   
## 14,47 14,48 14,49 14,5 14,51   
## 6.079555e-04 2.605524e-04 1.737016e-04 2.344971e-03 8.685079e-05   
## 14,52 14,53 14,54 14,55 14,56   
## 5.211047e-04 6.079555e-04 4.342540e-04 2.344971e-03 2.605524e-04   
## 14,57 14,58 14,59 15 15,01   
## 2.605524e-04 6.948063e-04 4.342540e-04 5.905854e-03 1.737016e-04   
## 15,02 15,03 15,04 15,05 15,06   
## 2.605524e-04 5.211047e-04 5.211047e-04 2.344971e-03 5.211047e-04   
## 15,07 15,08 15,09 15,1 15,11   
## 2.605524e-04 1.737016e-04 2.605524e-04 1.737016e-03 4.342540e-04   
## 15,12 15,13 15,14 15,15 15,16   
## 2.605524e-04 4.342540e-04 3.474032e-04 3.821435e-03 5.211047e-04   
## 15,17 15,18 15,19 15,2 15,21   
## 5.211047e-04 4.342540e-04 6.948063e-04 2.779225e-03 4.342540e-04   
## 15,22 15,23 15,24 15,25 15,26   
## 6.948063e-04 4.342540e-04 5.211047e-04 1.737016e-03 1.737016e-04   
## 15,27 15,28 15,29 15,3 15,31   
## 6.079555e-04 2.605524e-04 5.211047e-04 3.908286e-03 6.079555e-04   
## 15,32 15,34 15,35 15,36 15,37   
## 3.474032e-04 4.342540e-04 1.476463e-03 6.948063e-04 4.342540e-04   
## 15,38 15,39 15,4 15,41 15,42   
## 6.948063e-04 1.737016e-04 2.171270e-03 8.685079e-05 3.474032e-04   
## 15,43 15,44 15,45 15,46 15,47   
## 2.605524e-04 7.816571e-04 3.300330e-03 3.474032e-04 2.605524e-04   
## 15,48 15,49 15,5 15,51 15,52   
## 3.474032e-04 1.737016e-04 1.997568e-03 1.737016e-04 5.211047e-04   
## 15,53 15,54 15,55 15,56 15,57   
## 1.129060e-03 2.605524e-04 1.476463e-03 2.605524e-04 4.342540e-04   
## 15,58 15,59 16 16,01 16,02   
## 6.079555e-04 1.737016e-04 5.645301e-03 5.211047e-04 2.605524e-04   
## 16,03 16,04 16,05 16,06 16,07   
## 7.816571e-04 6.948063e-04 1.823867e-03 5.211047e-04 6.079555e-04   
## 16,08 16,09 16,1 16,11 16,12   
## 6.079555e-04 4.342540e-04 2.605524e-03 4.342540e-04 4.342540e-04   
## 16,13 16,14 16,15 16,16 16,17   
## 2.605524e-04 4.342540e-04 3.300330e-03 8.685079e-04 5.211047e-04   
## 16,18 16,19 16,2 16,21 16,22   
## 4.342540e-04 8.685079e-04 3.300330e-03 7.816571e-04 6.079555e-04   
## 16,23 16,24 16,25 16,26 16,27   
## 2.605524e-04 2.605524e-04 1.997568e-03 5.211047e-04 8.685079e-05   
## 16,28 16,29 16,3 16,31 16,32   
## 5.211047e-04 6.079555e-04 3.387181e-03 2.605524e-04 3.474032e-04   
## 16,33 16,34 16,35 16,36 16,37   
## 8.685079e-04 5.211047e-04 1.997568e-03 2.605524e-04 5.211047e-04   
## 16,38 16,39 16,4 16,41 16,42   
## 5.211047e-04 2.605524e-04 1.910717e-03 5.211047e-04 9.553587e-04   
## 16,43 16,44 16,45 16,46 16,47   
## 6.948063e-04 7.816571e-04 3.039778e-03 4.342540e-04 4.342540e-04   
## 16,48 16,49 16,5 16,51 16,52   
## 6.948063e-04 2.605524e-04 2.779225e-03 1.737016e-04 3.474032e-04   
## 16,53 16,54 16,55 16,56 16,57   
## 4.342540e-04 3.474032e-04 2.692375e-03 3.474032e-04 4.342540e-04   
## 16,58 16,59 17 17,01 17,02   
## 5.211047e-04 6.948063e-04 6.513809e-03 1.129060e-03 3.474032e-04   
## 17,03 17,04 17,05 17,07 17,08   
## 1.737016e-04 2.605524e-04 1.737016e-03 5.211047e-04 4.342540e-04   
## 17,09 17,1 17,11 17,12 17,13   
## 6.079555e-04 2.518673e-03 8.685079e-04 5.211047e-04 1.129060e-03   
## 17,14 17,15 17,16 17,17 17,18   
## 3.474032e-04 3.560882e-03 5.211047e-04 7.816571e-04 1.042209e-03   
## 17,19 17,2 17,21 17,22 17,23   
## 7.816571e-04 3.474032e-03 2.605524e-04 7.816571e-04 4.342540e-04   
## 17,24 17,25 17,26 17,27 17,28   
## 2.605524e-04 2.518673e-03 3.474032e-04 6.948063e-04 4.342540e-04   
## 17,29 17,3 17,31 17,32 17,33   
## 3.474032e-04 5.124197e-03 2.605524e-04 6.948063e-04 1.737016e-04   
## 17,34 17,35 17,36 17,37 17,38   
## 3.474032e-04 2.344971e-03 3.474032e-04 6.079555e-04 6.079555e-04   
## 17,39 17,4 17,41 17,42 17,43   
## 4.342540e-04 2.344971e-03 8.685079e-05 5.211047e-04 6.948063e-04   
## 17,44 17,45 17,46 17,47 17,48   
## 3.474032e-04 4.081987e-03 5.211047e-04 5.211047e-04 6.948063e-04   
## 17,49 17,5 17,51 17,52 17,53   
## 4.342540e-04 3.821435e-03 1.737016e-04 5.211047e-04 1.737016e-04   
## 17,54 17,55 17,56 17,57 17,58   
## 4.342540e-04 1.823867e-03 6.948063e-04 5.211047e-04 5.211047e-04   
## 17,59 18 18,01 18,02 18,03   
## 3.474032e-04 5.905854e-03 2.605524e-04 5.211047e-04 4.342540e-04   
## 18,04 18,05 18,06 18,07 18,08   
## 4.342540e-04 1.476463e-03 4.342540e-04 4.342540e-04 1.302762e-03   
## 18,09 18,1 18,11 18,12 18,13   
## 6.079555e-04 3.560882e-03 1.737016e-04 5.211047e-04 7.816571e-04   
## 18,14 18,15 18,16 18,17 18,18   
## 3.474032e-04 5.037346e-03 9.553587e-04 3.474032e-04 6.079555e-04   
## 18,19 18,2 18,21 18,22 18,23   
## 7.816571e-04 4.776793e-03 3.474032e-04 2.605524e-04 1.042209e-03   
## 18,24 18,25 18,26 18,27 18,28   
## 5.211047e-04 3.300330e-03 6.079555e-04 7.816571e-04 1.042209e-03   
## 18,29 18,3 18,31 18,32 18,33   
## 8.685079e-04 6.340108e-03 4.342540e-04 6.948063e-04 9.553587e-04   
## 18,34 18,35 18,36 18,37 18,38   
## 6.079555e-04 2.171270e-03 3.474032e-04 9.553587e-04 9.553587e-04   
## 18,39 18,4 18,41 18,42 18,43   
## 6.079555e-04 2.866076e-03 1.737016e-04 8.685079e-04 7.816571e-04   
## 18,44 18,45 18,46 18,47 18,48   
## 3.474032e-04 3.126628e-03 6.948063e-04 4.342540e-04 6.948063e-04   
## 18,49 18,5 18,51 18,52 18,53   
## 4.342540e-04 4.603092e-03 2.605524e-04 1.042209e-03 6.079555e-04   
## 18,54 18,55 18,56 18,57 18,58   
## 6.079555e-04 2.171270e-03 6.948063e-04 6.948063e-04 7.816571e-04   
## 18,59 19 19,01 19,02 19,03   
## 2.605524e-04 5.037346e-03 6.079555e-04 4.342540e-04 6.948063e-04   
## 19,04 19,05 19,06 19,07 19,08   
## 7.816571e-04 2.692375e-03 4.342540e-04 3.474032e-04 6.948063e-04   
## 19,09 19,1 19,11 19,12 19,13   
## 4.342540e-04 4.081987e-03 4.342540e-04 3.474032e-04 6.079555e-04   
## 19,14 19,15 19,16 19,17 19,18   
## 7.816571e-04 3.474032e-03 6.079555e-04 8.685079e-04 7.816571e-04   
## 19,19 19,2 19,21 19,22 19,23   
## 8.685079e-04 3.734584e-03 4.342540e-04 4.342540e-04 1.042209e-03   
## 19,24 19,25 19,26 19,27 19,28   
## 1.737016e-04 1.997568e-03 4.342540e-04 8.685079e-04 9.553587e-04   
## 19,29 19,3 19,31 19,32 19,33   
## 8.685079e-04 5.471600e-03 4.342540e-04 6.948063e-04 5.211047e-04   
## 19,34 19,35 19,36 19,37 19,38   
## 1.737016e-04 1.476463e-03 1.737016e-04 6.079555e-04 6.948063e-04   
## 19,39 19,4 19,41 19,42 19,43   
## 2.605524e-04 2.779225e-03 6.948063e-04 3.474032e-04 5.211047e-04   
## 19,44 19,45 19,46 19,47 19,48   
## 4.342540e-04 3.039778e-03 7.816571e-04 6.948063e-04 6.079555e-04   
## 19,49 19,5 19,51 19,52 19,53   
## 8.685079e-04 2.605524e-03 8.685079e-04 3.474032e-04 6.948063e-04   
## 19,54 19,55 19,56 19,57 19,58   
## 3.474032e-04 1.997568e-03 2.605524e-04 3.474032e-04 7.816571e-04   
## 19,59 2 2,02 2,04 2,05   
## 3.474032e-04 1.129060e-03 8.685079e-05 8.685079e-05 1.737016e-04   
## 2,07 2,08 2,1 2,13 2,15   
## 1.737016e-04 3.474032e-04 6.079555e-04 2.605524e-04 3.474032e-04   
## 2,16 2,17 2,18 2,19 2,2   
## 1.737016e-04 8.685079e-05 8.685079e-05 8.685079e-05 3.474032e-04   
## 2,21 2,22 2,23 2,24 2,25   
## 8.685079e-05 2.605524e-04 1.737016e-04 8.685079e-05 8.685079e-05   
## 2,26 2,27 2,28 2,29 2,3   
## 2.605524e-04 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-04   
## 2,32 2,33 2,34 2,36 2,38   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 2.605524e-04   
## 2,4 2,41 2,42 2,45 2,46   
## 8.685079e-04 8.685079e-05 1.737016e-04 6.948063e-04 8.685079e-05   
## 2,47 2,48 2,5 2,51 2,53   
## 8.685079e-05 1.737016e-04 2.605524e-04 1.737016e-04 1.737016e-04   
## 2,55 2,56 2,57 2,59 20   
## 2.605524e-04 2.605524e-04 8.685079e-05 8.685079e-05 5.471600e-03   
## 20,01 20,02 20,03 20,04 20,05   
## 1.737016e-04 6.079555e-04 5.211047e-04 6.079555e-04 1.997568e-03   
## 20,06 20,07 20,08 20,09 20,1   
## 3.474032e-04 2.605524e-04 4.342540e-04 2.605524e-04 2.692375e-03   
## 20,11 20,12 20,13 20,15 20,16   
## 6.948063e-04 4.342540e-04 2.605524e-04 2.692375e-03 4.342540e-04   
## 20,17 20,18 20,19 20,2 20,21   
## 2.605524e-04 3.474032e-04 1.737016e-04 2.518673e-03 4.342540e-04   
## 20,22 20,23 20,24 20,25 20,26   
## 2.605524e-04 3.474032e-04 4.342540e-04 1.737016e-03 1.737016e-04   
## 20,27 20,28 20,29 20,3 20,31   
## 4.342540e-04 5.211047e-04 5.211047e-04 5.992705e-03 5.211047e-04   
## 20,32 20,33 20,34 20,35 20,36   
## 1.737016e-04 1.042209e-03 3.474032e-04 1.650165e-03 8.685079e-04   
## 20,37 20,38 20,39 20,4 20,41   
## 4.342540e-04 4.342540e-04 6.079555e-04 2.171270e-03 4.342540e-04   
## 20,42 20,43 20,44 20,45 20,46   
## 3.474032e-04 5.211047e-04 4.342540e-04 2.258121e-03 4.342540e-04   
## 20,47 20,48 20,49 20,5 20,51   
## 3.474032e-04 2.605524e-04 5.211047e-04 1.997568e-03 5.211047e-04   
## 20,52 20,53 20,54 20,55 20,56   
## 3.474032e-04 4.342540e-04 4.342540e-04 1.042209e-03 1.737016e-04   
## 20,57 20,58 20,59 21 21,01   
## 1.737016e-04 4.342540e-04 3.474032e-04 5.211047e-03 1.737016e-04   
## 21,02 21,03 21,04 21,05 21,06   
## 2.605524e-04 5.211047e-04 8.685079e-05 1.302762e-03 3.474032e-04   
## 21,07 21,08 21,09 21,1 21,11   
## 2.605524e-04 6.079555e-04 1.737016e-04 2.258121e-03 1.737016e-04   
## 21,12 21,13 21,14 21,15 21,16   
## 2.605524e-04 3.474032e-04 5.211047e-04 2.692375e-03 2.605524e-04   
## 21,17 21,18 21,19 21,2 21,21   
## 5.211047e-04 4.342540e-04 2.605524e-04 2.258121e-03 5.211047e-04   
## 21,22 21,23 21,24 21,25 21,26   
## 3.474032e-04 2.605524e-04 2.605524e-04 9.553587e-04 2.605524e-04   
## 21,27 21,28 21,29 21,3 21,32   
## 2.605524e-04 4.342540e-04 2.605524e-04 3.995136e-03 3.474032e-04   
## 21,33 21,34 21,35 21,36 21,37   
## 1.737016e-04 3.474032e-04 6.948063e-04 1.737016e-04 4.342540e-04   
## 21,38 21,39 21,4 21,41 21,42   
## 3.474032e-04 3.474032e-04 2.431822e-03 3.474032e-04 3.474032e-04   
## 21,43 21,44 21,45 21,46 21,47   
## 3.474032e-04 6.079555e-04 2.258121e-03 6.948063e-04 1.737016e-04   
## 21,48 21,49 21,5 21,51 21,52   
## 2.605524e-04 1.737016e-04 2.171270e-03 1.737016e-04 1.737016e-04   
## 21,53 21,54 21,55 21,56 21,57   
## 2.605524e-04 3.474032e-04 1.823867e-03 1.737016e-04 1.737016e-04   
## 21,58 21,59 22 22,01 22,02   
## 1.737016e-04 8.685079e-05 3.213479e-03 1.737016e-04 8.685079e-05   
## 22,04 22,05 22,06 22,07 22,08   
## 8.685079e-05 1.737016e-03 8.685079e-05 2.605524e-04 8.685079e-05   
## 22,09 22,1 22,11 22,12 22,13   
## 2.605524e-04 1.389613e-03 3.474032e-04 2.605524e-04 6.079555e-04   
## 22,14 22,15 22,16 22,18 22,19   
## 1.737016e-04 1.650165e-03 3.474032e-04 3.474032e-04 8.685079e-05   
## 22,2 22,21 22,22 22,23 22,24   
## 1.215911e-03 3.474032e-04 5.211047e-04 5.211047e-04 2.605524e-04   
## 22,25 22,27 22,28 22,29 22,3   
## 1.302762e-03 8.685079e-05 3.474032e-04 3.474032e-04 2.692375e-03   
## 22,31 22,32 22,33 22,34 22,35   
## 8.685079e-05 2.605524e-04 1.737016e-04 1.737016e-04 1.042209e-03   
## 22,36 22,37 22,38 22,39 22,4   
## 3.474032e-04 3.474032e-04 1.737016e-04 8.685079e-05 9.553587e-04   
## 22,41 22,42 22,43 22,44 22,45   
## 1.737016e-04 1.737016e-04 2.605524e-04 8.685079e-05 6.079555e-04   
## 22,46 22,47 22,48 22,49 22,5   
## 4.342540e-04 2.605524e-04 2.605524e-04 2.605524e-04 1.215911e-03   
## 22,51 22,53 22,54 22,55 22,56   
## 5.211047e-04 4.342540e-04 8.685079e-05 2.605524e-04 1.737016e-04   
## 22,57 22,58 22,59 23 23,01   
## 8.685079e-05 2.605524e-04 8.685079e-05 1.563314e-03 2.605524e-04   
## 23,02 23,03 23,04 23,05 23,06   
## 1.737016e-04 1.737016e-04 1.737016e-04 4.342540e-04 1.737016e-04   
## 23,07 23,08 23,09 23,1 23,11   
## 3.474032e-04 8.685079e-05 2.605524e-04 1.129060e-03 1.737016e-04   
## 23,12 23,13 23,14 23,15 23,16   
## 1.737016e-04 1.737016e-04 4.342540e-04 7.816571e-04 3.474032e-04   
## 23,17 23,18 23,19 23,2 23,21   
## 2.605524e-04 1.737016e-04 3.474032e-04 8.685079e-04 8.685079e-05   
## 23,22 23,23 23,24 23,25 23,26   
## 1.737016e-04 8.685079e-05 1.737016e-04 5.211047e-04 8.685079e-05   
## 23,27 23,28 23,29 23,3 23,31   
## 8.685079e-05 1.737016e-04 1.737016e-04 1.129060e-03 8.685079e-05   
## 23,32 23,33 23,34 23,35 23,36   
## 1.737016e-04 2.605524e-04 8.685079e-05 8.685079e-04 8.685079e-05   
## 23,38 23,4 23,41 23,42 23,43   
## 8.685079e-05 6.079555e-04 1.737016e-04 8.685079e-05 2.605524e-04   
## 23,44 23,45 23,46 23,47 23,48   
## 1.737016e-04 7.816571e-04 1.737016e-04 3.474032e-04 8.685079e-05   
## 23,49 23,5 23,51 23,52 23,53   
## 8.685079e-05 1.042209e-03 1.737016e-04 1.737016e-04 1.737016e-04   
## 23,55 23,57 23,59 3 3,01   
## 8.685079e-04 1.737016e-04 1.737016e-04 5.211047e-04 1.737016e-04   
## 3,02 3,04 3,05 3,06 3,07   
## 8.685079e-05 1.737016e-04 2.605524e-04 8.685079e-05 8.685079e-05   
## 3,08 3,1 3,11 3,12 3,13   
## 1.737016e-04 1.737016e-04 8.685079e-05 8.685079e-05 1.737016e-04   
## 3,15 3,16 3,18 3,2 3,21   
## 5.211047e-04 1.737016e-04 2.605524e-04 3.474032e-04 1.737016e-04   
## 3,22 3,23 3,24 3,25 3,26   
## 8.685079e-05 1.737016e-04 8.685079e-05 2.605524e-04 8.685079e-05   
## 3,27 3,28 3,3 3,31 3,32   
## 8.685079e-05 8.685079e-05 1.042209e-03 1.737016e-04 8.685079e-05   
## 3,33 3,34 3,35 3,4 3,43   
## 2.605524e-04 8.685079e-05 8.685079e-05 1.737016e-04 8.685079e-05   
## 3,45 3,46 3,48 3,49 3,5   
## 4.342540e-04 8.685079e-05 8.685079e-05 8.685079e-05 4.342540e-04   
## 3,51 3,52 3,53 3,55 3,56   
## 1.737016e-04 8.685079e-05 2.605524e-04 4.342540e-04 1.737016e-04   
## 3,57 3,58 3,59 4 4,02   
## 8.685079e-05 8.685079e-05 8.685079e-05 6.079555e-04 1.737016e-04   
## 4,03 4,05 4,06 4,07 4,1   
## 2.605524e-04 1.737016e-04 8.685079e-05 2.605524e-04 2.605524e-04   
## 4,11 4,12 4,14 4,15 4,17   
## 8.685079e-05 1.737016e-04 1.737016e-04 6.948063e-04 8.685079e-05   
## 4,2 4,22 4,23 4,25 4,26   
## 6.079555e-04 1.737016e-04 8.685079e-05 8.685079e-05 1.737016e-04   
## 4,27 4,29 4,3 4,31 4,32   
## 1.737016e-04 1.737016e-04 9.553587e-04 8.685079e-05 1.737016e-04   
## 4,34 4,35 4,36 4,38 4,39   
## 8.685079e-05 4.342540e-04 2.605524e-04 1.737016e-04 8.685079e-05   
## 4,4 4,43 4,44 4,45 4,46   
## 7.816571e-04 8.685079e-05 1.737016e-04 4.342540e-04 8.685079e-05   
## 4,5 4,51 4,52 4,53 4,54   
## 8.685079e-05 8.685079e-05 1.737016e-04 1.737016e-04 3.474032e-04   
## 4,55 4,56 4,57 4,58 4,59   
## 5.211047e-04 1.737016e-04 1.737016e-04 8.685079e-05 8.685079e-05   
## 5 5,01 5,02 5,05 5,07   
## 1.042209e-03 1.737016e-04 1.737016e-04 3.474032e-04 8.685079e-05   
## 5,08 5,09 5,1 5,11 5,12   
## 2.605524e-04 1.737016e-04 6.079555e-04 8.685079e-05 8.685079e-05   
## 5,13 5,15 5,16 5,17 5,19   
## 8.685079e-05 6.948063e-04 8.685079e-05 8.685079e-05 8.685079e-05   
## 5,2 5,22 5,23 5,24 5,25   
## 5.211047e-04 1.737016e-04 3.474032e-04 2.605524e-04 6.948063e-04   
## 5,26 5,27 5,28 5,29 5,3   
## 1.737016e-04 1.737016e-04 8.685079e-05 1.737016e-04 2.258121e-03   
## 5,31 5,32 5,33 5,34 5,35   
## 1.737016e-04 1.737016e-04 8.685079e-05 1.737016e-04 4.342540e-04   
## 5,37 5,38 5,39 5,4 5,42   
## 8.685079e-05 1.737016e-04 8.685079e-05 9.553587e-04 3.474032e-04   
## 5,43 5,44 5,45 5,46 5,47   
## 4.342540e-04 1.737016e-04 1.823867e-03 8.685079e-05 3.474032e-04   
## 5,48 5,49 5,5 5,51 5,52   
## 2.605524e-04 1.737016e-04 1.129060e-03 1.737016e-04 2.605524e-04   
## 5,53 5,54 5,55 5,56 5,57   
## 1.737016e-04 1.737016e-04 6.948063e-04 2.605524e-04 1.737016e-04   
## 5,58 5,59 6 6,01 6,02   
## 8.685079e-05 2.605524e-04 1.302762e-03 8.685079e-05 8.685079e-05   
## 6,03 6,04 6,05 6,07 6,08   
## 3.474032e-04 3.474032e-04 6.079555e-04 8.685079e-05 3.474032e-04   
## 6,09 6,1 6,11 6,13 6,14   
## 1.737016e-04 1.042209e-03 2.605524e-04 4.342540e-04 3.474032e-04   
## 6,15 6,16 6,17 6,18 6,19   
## 1.563314e-03 1.737016e-04 3.474032e-04 4.342540e-04 8.685079e-05   
## 6,2 6,21 6,23 6,24 6,25   
## 9.553587e-04 1.737016e-04 1.737016e-04 2.605524e-04 6.079555e-04   
## 6,26 6,27 6,28 6,29 6,3   
## 4.342540e-04 1.737016e-04 4.342540e-04 3.474032e-04 1.823867e-03   
## 6,32 6,33 6,35 6,36 6,37   
## 3.474032e-04 2.605524e-04 6.079555e-04 8.685079e-05 4.342540e-04   
## 6,39 6,4 6,41 6,42 6,43   
## 1.737016e-04 1.650165e-03 1.737016e-04 8.685079e-05 2.605524e-04   
## 6,44 6,45 6,47 6,48 6,49   
## 3.474032e-04 9.553587e-04 1.737016e-04 5.211047e-04 4.342540e-04   
## 6,5 6,51 6,52 6,53 6,54   
## 1.650165e-03 3.474032e-04 3.474032e-04 4.342540e-04 8.685079e-05   
## 6,55 6,56 6,57 6,58 6,59   
## 6.948063e-04 2.605524e-04 8.685079e-05 2.605524e-04 3.474032e-04   
## 7 7,02 7,03 7,04 7,05   
## 1.997568e-03 6.079555e-04 3.474032e-04 2.605524e-04 7.816571e-04   
## 7,06 7,07 7,08 7,09 7,1   
## 8.685079e-05 1.737016e-04 3.474032e-04 8.685079e-05 1.650165e-03   
## 7,11 7,12 7,13 7,14 7,15   
## 5.211047e-04 3.474032e-04 2.605524e-04 3.474032e-04 1.910717e-03   
## 7,16 7,17 7,18 7,19 7,2   
## 1.737016e-04 3.474032e-04 2.605524e-04 8.685079e-05 1.563314e-03   
## 7,21 7,22 7,23 7,24 7,25   
## 8.685079e-05 2.605524e-04 1.737016e-04 5.211047e-04 9.553587e-04   
## 7,26 7,27 7,28 7,29 7,3   
## 4.342540e-04 4.342540e-04 3.474032e-04 3.474032e-04 1.997568e-03   
## 7,31 7,32 7,33 7,34 7,35   
## 3.474032e-04 7.816571e-04 4.342540e-04 2.605524e-04 1.910717e-03   
## 7,36 7,37 7,38 7,39 7,4   
## 1.737016e-04 8.685079e-04 2.605524e-04 2.605524e-04 2.171270e-03   
## 7,41 7,42 7,43 7,44 7,45   
## 3.474032e-04 3.474032e-04 9.553587e-04 2.605524e-04 2.518673e-03   
## 7,46 7,47 7,48 7,49 7,5   
## 3.474032e-04 2.605524e-04 4.342540e-04 5.211047e-04 3.908286e-03   
## 7,51 7,52 7,53 7,54 7,55   
## 2.605524e-04 1.737016e-04 4.342540e-04 3.474032e-04 1.650165e-03   
## 7,56 7,57 7,58 7,59 8   
## 3.474032e-04 7.816571e-04 6.079555e-04 6.079555e-04 3.647733e-03   
## 8,01 8,02 8,03 8,04 8,05   
## 3.474032e-04 3.474032e-04 2.605524e-04 5.211047e-04 1.302762e-03   
## 8,06 8,07 8,08 8,09 8,1   
## 5.211047e-04 3.474032e-04 3.474032e-04 4.342540e-04 1.910717e-03   
## 8,11 8,12 8,13 8,14 8,15   
## 1.737016e-04 2.605524e-04 8.685079e-05 4.342540e-04 2.605524e-03   
## 8,16 8,17 8,18 8,19 8,2   
## 7.816571e-04 4.342540e-04 8.685079e-05 1.737016e-04 2.605524e-03   
## 8,21 8,22 8,23 8,24 8,25   
## 2.605524e-04 1.737016e-04 5.211047e-04 2.605524e-04 1.737016e-03   
## 8,26 8,27 8,28 8,29 8,3   
## 4.342540e-04 3.474032e-04 6.948063e-04 1.737016e-04 4.168838e-03   
## 8,31 8,32 8,33 8,34 8,35   
## 4.342540e-04 2.605524e-04 1.737016e-04 3.474032e-04 1.563314e-03   
## 8,36 8,37 8,38 8,39 8,4   
## 6.079555e-04 1.737016e-04 4.342540e-04 4.342540e-04 1.997568e-03   
## 8,41 8,42 8,43 8,44 8,45   
## 3.474032e-04 4.342540e-04 6.948063e-04 3.474032e-04 3.039778e-03   
## 8,46 8,47 8,48 8,49 8,5   
## 2.605524e-04 2.605524e-04 4.342540e-04 5.211047e-04 2.952927e-03   
## 8,51 8,52 8,53 8,54 8,55   
## 2.605524e-04 8.685079e-04 6.079555e-04 3.474032e-04 1.997568e-03   
## 8,56 8,57 8,58 8,59 9   
## 4.342540e-04 6.948063e-04 4.342540e-04 5.211047e-04 4.168838e-03   
## 9,01 9,02 9,03 9,04 9,05   
## 3.474032e-04 6.079555e-04 1.737016e-04 3.474032e-04 1.997568e-03   
## 9,06 9,07 9,08 9,09 9,1   
## 4.342540e-04 4.342540e-04 4.342540e-04 6.079555e-04 2.344971e-03   
## 9,11 9,12 9,13 9,14 9,15   
## 5.211047e-04 4.342540e-04 2.605524e-04 5.211047e-04 2.258121e-03   
## 9,16 9,17 9,18 9,19 9,2   
## 8.685079e-05 5.211047e-04 4.342540e-04 2.605524e-04 1.910717e-03   
## 9,21 9,22 9,23 9,24 9,25   
## 3.474032e-04 3.474032e-04 6.079555e-04 6.079555e-04 1.389613e-03   
## 9,26 9,27 9,28 9,29 9,3   
## 4.342540e-04 4.342540e-04 5.211047e-04 3.474032e-04 4.689943e-03   
## 9,31 9,32 9,33 9,34 9,35   
## 8.685079e-05 2.605524e-04 6.948063e-04 4.342540e-04 1.476463e-03   
## 9,36 9,37 9,38 9,39 9,4   
## 7.816571e-04 8.685079e-05 3.474032e-04 3.474032e-04 2.084419e-03   
## 9,41 9,42 9,43 9,44 9,45   
## 3.474032e-04 4.342540e-04 5.211047e-04 4.342540e-04 2.431822e-03   
## 9,46 9,47 9,48 9,49 9,5   
## 2.605524e-04 2.605524e-04 3.474032e-04 2.605524e-04 3.387181e-03   
## 9,51 9,52 9,53 9,54 9,55   
## 2.605524e-04 8.685079e-04 3.474032e-04 6.079555e-04 1.910717e-03   
## 9,56 9,57 9,58 9,59   
## 2.605524e-04 7.816571e-04 3.474032e-04 2.605524e-04   
## [1] "Frequency table sorted"  
##   
## 12 17 18,3 20,3 15 18 16 13 11,3 14 19,3 20   
## 78 75 73 69 68 68 65 64 63 63 63 63   
## 13,3 21 14,3 17,3 18,15 19 10 12,3 18,2 9,3 18,5 13,15   
## 60 60 59 59 58 58 55 55 55 54 53 52   
## 13,2 13,1 14,15 8,3 9 17,45 19,1 21,3 10,15 15,3 7,5 11   
## 49 48 48 48 48 47 47 46 45 45 45 44   
## 12,5 15,15 17,5 19,2 11,5 8 11,45 17,15 18,1 10,3 12,45 13,5   
## 44 44 44 43 42 42 41 41 41 40 40 40   
## 17,2 19,15 14,1 16,3 9,5 13,45 15,45 16,15 16,2 18,25 11,4 22   
## 40 40 39 39 39 38 38 38 38 38 37 37   
## 12,15 18,45 10,45 11,15 16,45 19,45 8,45 10,2 8,5 11,2 14,4 14,45   
## 36 36 35 35 35 35 35 34 34 33 33 33   
## 18,4 13,05 15,2 16,5 19,4 10,4 12,1 12,4 13,4 16,55 19,05 20,1   
## 33 32 32 32 32 31 31 31 31 31 31 31   
## 20,15 21,15 22,3 12,2 16,1 19,5 8,15 8,2 12,55 17,1 17,25 20,2   
## 31 31 31 30 30 30 30 30 29 29 29 29   
## 7,45 11,25 14,05 14,2 21,4 9,45 10,5 12,05 14,5 14,55 15,05 17,35   
## 29 28 28 28 28 28 27 27 27 27 27 27   
## 17,4 9,1 12,35 13,25 20,45 21,1 21,2 21,45 5,3 9,15 12,25 13,35   
## 27 27 26 26 26 26 26 26 26 26 25 25   
## 15,4 18,35 18,55 20,4 21,5 7,4 10,55 11,1 11,35 11,55 13,55 9,4   
## 25 25 25 25 25 25 24 24 24 24 24 24   
## 15,5 16,25 16,35 19,25 19,55 20,05 20,5 7 7,3 8,4 8,55 9,05   
## 23 23 23 23 23 23 23 23 23 23 23 23   
## 16,4 7,15 7,35 8,1 9,2 9,55 14,25 16,05 17,55 21,55 5,45 6,3   
## 22 22 22 22 22 22 21 21 21 21 21 21   
## 14,35 15,1 15,25 17,05 20,25 22,05 8,25 20,35 22,15 6,4 6,5 7,1   
## 20 20 20 20 20 20 20 19 19 19 19 19   
## 7,55 23 6,15 7,2 8,35 10,05 10,35 11,05 15,35 15,55 18,05 19,35   
## 19 18 18 18 18 17 17 17 17 17 17 17   
## 9,35 10,25 22,1 9,25 1 10,1 18,08 21,05 22,25 6 8,05 11,42   
## 17 16 16 16 15 15 15 15 15 15 15 14   
## 14,02 22,2 22,5 13,41 15,53 17,01 17,13 2 23,1 23,3 5,5 0,1   
## 14 14 14 13 13 13 13 13 13 13 13 12   
## 1,3 10,06 11,48 11,57 12,54 17,18 18,23 18,28 18,52 19,23 20,33 20,55   
## 12 12 12 12 12 12 12 12 12 12 12 12   
## 22,35 23,5 3,3 5 6,1 0,05 0,4 12,12 12,22 12,36 13,08 13,56   
## 12 12 12 12 12 11 11 11 11 11 11 11   
## 16,42 18,16 18,33 18,37 18,38 19,28 21,25 22,4 4,3 5,4 6,2 6,45   
## 11 11 11 11 11 11 11 11 11 11 11 11   
## 7,25 7,43 1,2 11,23 11,39 11,43 12,23 13,32 16,16 16,19 16,33 17,11   
## 11 11 10 10 10 10 10 10 10 10 10 10   
## 18,29 18,42 19,17 19,19 19,27 19,29 19,49 19,51 2,3 2,4 20,36 23,2   
## 10 10 10 10 10 10 10 10 10 10 10 10   
## 23,35 23,55 7,37 8,52 9,52 0,2 0,3 1,4 10,29 11,08 11,14 11,34   
## 10 10 10 10 10 9 9 9 9 9 9 9   
## 11,36 11,38 11,51 11,56 12,03 12,11 12,21 12,48 13,02 13,21 13,42 13,52   
## 9 9 9 9 9 9 9 9 9 9 9 9   
## 14,04 14,08 14,34 14,38 14,44 15,44 16,03 16,21 16,44 17,17 17,19 17,22   
## 9 9 9 9 9 9 9 9 9 9 9 9   
## 18,13 18,19 18,27 18,43 18,58 19,04 19,14 19,18 19,46 19,58 23,15 23,45   
## 9 9 9 9 9 9 9 9 9 9 9 9   
## 4,4 7,05 7,32 7,57 8,16 9,36 9,57 0,45 10,37 10,38 10,42 11,01   
## 9 9 9 9 9 9 9 8 8 8 8 8   
## 11,07 11,18 11,27 11,28 11,47 11,49 11,58 12,17 12,18 12,19 12,39 12,42   
## 8 8 8 8 8 8 8 8 8 8 8 8   
## 12,43 12,56 13,06 13,17 13,18 13,47 13,53 14,09 14,17 14,24 14,58 15,19   
## 8 8 8 8 8 8 8 8 8 8 8 8   
## 15,22 15,36 15,38 16,04 16,43 16,48 16,59 17,27 17,32 17,43 17,48 17,56   
## 8 8 8 8 8 8 8 8 8 8 8 8   
## 18,32 18,46 18,48 18,56 18,57 19,03 19,08 19,32 19,38 19,41 19,47 19,53   
## 8 8 8 8 8 8 8 8 8 8 8 8   
## 2,45 20,11 21,35 21,46 4,15 5,15 5,25 5,55 6,55 8,28 8,43 8,57   
## 8 8 8 8 8 8 8 8 8 8 8 8   
## 9,33 0,55 1,1 10,03 10,08 10,13 10,16 10,22 10,24 10,36 10,41 10,52   
## 8 7 7 7 7 7 7 7 7 7 7 7   
## 10,53 10,57 11,13 11,17 11,22 11,32 11,33 11,53 12,02 12,07 12,08 12,28   
## 7 7 7 7 7 7 7 7 7 7 7 7   
## 12,41 12,51 13,16 13,22 13,29 13,39 13,48 13,57 13,58 13,59 14,03 14,18   
## 7 7 7 7 7 7 7 7 7 7 7 7   
## 14,19 14,27 14,42 14,47 14,53 15,27 15,31 15,58 16,07 16,08 16,22 16,29   
## 7 7 7 7 7 7 7 7 7 7 7 7   
## 17,09 17,37 17,38 18,09 18,18 18,26 18,34 18,39 18,53 18,54 19,01 19,13   
## 7 7 7 7 7 7 7 7 7 7 7 7   
## 19,16 19,37 19,48 2,1 20,02 20,04 20,39 21,08 21,44 22,13 22,45 23,4   
## 7 7 7 7 7 7 7 7 7 7 7 7   
## 4 4,2 5,1 6,05 6,25 6,35 7,02 7,58 7,59 8,36 8,53 9,02   
## 7 7 7 7 7 7 7 7 7 7 7 7   
## 9,09 9,23 9,24 9,54 0,15 1,05 1,15 1,5 10,27 10,28 10,56 10,58   
## 7 7 7 7 6 6 6 6 6 6 6 6   
## 11,02 11,12 11,24 11,59 12,04 12,13 12,24 12,33 12,37 12,38 12,47 12,49   
## 6 6 6 6 6 6 6 6 6 6 6 6   
## 12,53 12,57 13,01 13,13 13,14 13,19 13,24 13,36 13,37 13,51 14,01 14,13   
## 6 6 6 6 6 6 6 6 6 6 6 6   
## 14,39 14,52 15,03 15,04 15,06 15,16 15,17 15,24 15,29 15,52 16,01 16,06   
## 6 6 6 6 6 6 6 6 6 6 6 6   
## 16,17 16,26 16,28 16,34 16,37 16,38 16,41 16,58 17,07 17,12 17,16 17,42   
## 6 6 6 6 6 6 6 6 6 6 6 6   
## 17,46 17,47 17,52 17,57 17,58 18,02 18,12 18,24 19,33 19,43 20,03 20,28   
## 6 6 6 6 6 6 6 6 6 6 6 6   
## 20,29 20,31 20,43 20,49 20,51 21,03 21,14 21,17 21,21 22,22 22,23 22,51   
## 6 6 6 6 6 6 6 6 6 6 6 6   
## 23,25 3 3,15 4,55 5,2 6,48 7,11 7,24 7,49 8,04 8,06 8,23   
## 6 6 6 6 6 6 6 6 6 6 6 6   
## 8,49 8,59 9,11 9,14 9,17 9,28 9,43 0 0,35 1,45 1,55 10,12   
## 6 6 6 6 6 6 6 5 5 5 5 5   
## 10,21 10,39 10,44 10,49 10,59 11,06 11,11 11,41 11,44 11,46 11,52 11,54   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 12,06 12,09 12,16 12,27 12,34 12,46 12,58 13,03 13,04 13,09 13,23 13,31   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 13,43 14,21 14,23 14,28 14,29 14,41 14,54 14,59 15,11 15,13 15,18 15,21   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 15,23 15,34 15,37 15,57 16,09 16,11 16,12 16,14 16,18 16,46 16,47 16,53   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 16,57 17,08 17,23 17,28 17,39 17,49 17,54 18,03 18,04 18,06 18,07 18,31   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 18,47 18,49 19,02 19,06 19,09 19,11 19,21 19,22 19,26 19,31 19,44 20,08   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 20,12 20,16 20,21 20,24 20,27 20,37 20,38 20,41 20,44 20,46 20,53 20,54   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 20,58 21,18 21,28 21,37 22,46 22,53 23,05 23,14 3,45 3,5 3,55 4,35   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 4,45 5,35 5,43 6,13 6,18 6,26 6,28 6,37 6,49 6,53 7,26 7,27   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 7,33 7,48 7,53 8,09 8,14 8,17 8,26 8,31 8,38 8,39 8,42 8,48   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 8,56 8,58 9,06 9,07 9,08 9,12 9,18 9,26 9,27 9,34 9,42 9,44   
## 5 5 5 5 5 5 5 5 5 5 5 5   
## 0,01 0,25 0,26 1,06 10,23 10,31 10,32 10,43 10,46 10,48 10,54 11,09   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 11,26 11,31 12,14 12,26 12,32 12,44 12,52 12,59 13,07 13,11 13,26 13,27   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 13,44 14,07 14,12 14,16 14,22 14,32 14,37 15,14 15,32 15,42 15,46 15,48   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 16,32 16,52 16,54 16,56 17,02 17,14 17,26 17,29 17,34 17,36 17,44 17,59   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 18,14 18,17 18,21 18,36 18,44 19,07 19,12 19,42 19,52 19,54 19,57 19,59   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 2,08 2,15 2,2 20,06 20,18 20,23 20,34 20,42 20,47 20,52 20,59 21,06   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 21,13 21,22 21,32 21,34 21,38 21,39 21,41 21,42 21,43 21,54 22,11 22,16   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 22,18 22,21 22,28 22,29 22,36 22,37 23,07 23,16 23,19 23,47 3,2 4,54   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 5,05 5,23 5,42 5,47 6,03 6,04 6,08 6,14 6,17 6,29 6,32 6,44   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 6,51 6,52 6,59 7,03 7,08 7,12 7,14 7,17 7,28 7,29 7,31 7,41   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 7,42 7,46 7,54 7,56 8,01 8,02 8,07 8,08 8,27 8,34 8,41 8,44   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 8,54 9,01 9,04 9,21 9,22 9,29 9,38 9,39 9,41 9,48 9,53 9,58   
## 4 4 4 4 4 4 4 4 4 4 4 4   
## 0,12 0,28 0,38 1,24 1,34 10,07 10,09 10,17 10,26 10,47 10,51 11,03   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 11,16 11,21 11,29 11,37 12,01 12,29 12,31 13,12 13,33 13,49 13,54 14,06   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 14,14 14,26 14,31 14,33 14,36 14,43 14,46 14,48 14,56 14,57 15,02 15,07   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 15,09 15,12 15,28 15,43 15,47 15,54 15,56 16,02 16,13 16,23 16,24 16,31   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 16,36 16,39 16,49 17,04 17,21 17,24 17,31 18,01 18,22 18,51 18,59 19,39   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 19,56 2,13 2,22 2,26 2,38 2,5 2,55 2,56 20,07 20,09 20,13 20,17   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 20,22 20,48 21,02 21,07 21,12 21,16 21,19 21,23 21,24 21,26 21,27 21,29   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 21,48 21,53 22,07 22,09 22,12 22,24 22,32 22,43 22,47 22,48 22,49 22,55   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 22,58 23,01 23,09 23,17 23,33 23,43 3,05 3,18 3,25 3,33 3,53 4,03   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 4,07 4,1 4,36 5,08 5,24 5,48 5,52 5,56 5,59 6,11 6,24 6,33   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 6,43 6,56 6,58 7,04 7,13 7,18 7,22 7,34 7,38 7,39 7,44 7,47   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 7,51 8,03 8,12 8,21 8,24 8,32 8,46 8,47 8,51 9,13 9,19 9,32   
## 3 3 3 3 3 3 3 3 3 3 3 3   
## 9,46 9,47 9,49 9,51 9,56 9,59 0,13 0,17 0,18 0,22 0,27 0,33   
## 3 3 3 3 3 3 2 2 2 2 2 2   
## 0,34 0,46 0,48 0,5 0,57 0,59 1,04 1,18 1,25 1,29 1,44 1,46   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 1,54 1,59 10,02 10,04 10,11 10,14 10,33 11,04 11,19 13,28 13,34 13,38   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 14,11 14,49 15,01 15,08 15,26 15,39 15,49 15,51 15,59 16,51 17,03 17,33   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 17,51 17,53 18,11 18,41 19,24 19,34 19,36 2,05 2,07 2,16 2,23 2,42   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 2,48 2,51 2,53 20,01 20,19 20,26 20,32 20,56 20,57 21,01 21,09 21,11   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 21,33 21,36 21,47 21,49 21,51 21,52 21,56 21,57 21,58 22,01 22,14 22,33   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 22,34 22,38 22,41 22,42 22,56 23,02 23,03 23,04 23,06 23,11 23,12 23,13   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 23,18 23,22 23,24 23,28 23,29 23,32 23,41 23,44 23,46 23,51 23,52 23,53   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 23,57 23,59 3,01 3,04 3,08 3,1 3,13 3,16 3,21 3,23 3,31 3,4   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 3,51 3,56 4,02 4,05 4,12 4,14 4,22 4,26 4,27 4,29 4,32 4,38   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 4,44 4,52 4,53 4,56 4,57 5,01 5,02 5,09 5,22 5,26 5,27 5,29   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 5,31 5,32 5,34 5,38 5,44 5,49 5,51 5,53 5,54 5,57 6,09 6,16   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 6,21 6,23 6,27 6,39 6,41 6,47 7,07 7,16 7,23 7,36 7,52 8,11   
## 2 2 2 2 2 2 2 2 2 2 2 2   
## 8,19 8,22 8,29 8,33 8,37 9,03 0,03 0,04 0,06 0,07 0,08 0,09   
## 2 2 2 2 2 2 1 1 1 1 1 1   
## 0,11 0,16 0,19 0,21 0,23 0,29 0,32 0,36 0,39 0,43 0,44 0,54   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 0,56 1,02 1,07 1,08 1,11 1,13 1,14 1,16 1,17 1,21 1,22 1,28   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 1,32 1,35 1,37 1,38 1,39 1,41 1,49 1,52 1,56 1,57 10,18 10,19   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 10,34 13,46 14,51 15,41 16,27 17,41 2,02 2,04 2,17 2,18 2,19 2,21   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 2,24 2,25 2,27 2,28 2,29 2,32 2,33 2,34 2,36 2,41 2,46 2,47   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 2,57 2,59 21,04 21,59 22,02 22,04 22,06 22,08 22,19 22,27 22,31 22,39   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 22,44 22,54 22,57 22,59 23,08 23,21 23,23 23,26 23,27 23,31 23,34 23,36   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 23,38 23,42 23,48 23,49 3,02 3,06 3,07 3,11 3,12 3,22 3,24 3,26   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 3,27 3,28 3,32 3,34 3,35 3,43 3,46 3,48 3,49 3,52 3,57 3,58   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 3,59 4,06 4,11 4,17 4,23 4,25 4,31 4,34 4,39 4,43 4,46 4,5   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 4,51 4,58 4,59 5,07 5,11 5,12 5,13 5,16 5,17 5,19 5,28 5,33   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 5,37 5,39 5,46 5,58 6,01 6,02 6,07 6,19 6,36 6,42 6,54 6,57   
## 1 1 1 1 1 1 1 1 1 1 1 1   
## 7,06 7,09 7,19 7,21 8,13 8,18 9,16 9,31 9,37   
## 1 1 1 1 1 1 1 1 1   
## [1] "Relative frequency table (proportions) sorted"  
##   
## 12 17 18,3 20,3 15   
## 6.774362e-03 6.513809e-03 6.340108e-03 5.992705e-03 5.905854e-03   
## 18 16 13 11,3 14   
## 5.905854e-03 5.645301e-03 5.558451e-03 5.471600e-03 5.471600e-03   
## 19,3 20 13,3 21 14,3   
## 5.471600e-03 5.471600e-03 5.211047e-03 5.211047e-03 5.124197e-03   
## 17,3 18,15 19 10 12,3   
## 5.124197e-03 5.037346e-03 5.037346e-03 4.776793e-03 4.776793e-03   
## 18,2 9,3 18,5 13,15 13,2   
## 4.776793e-03 4.689943e-03 4.603092e-03 4.516241e-03 4.255689e-03   
## 13,1 14,15 8,3 9 17,45   
## 4.168838e-03 4.168838e-03 4.168838e-03 4.168838e-03 4.081987e-03   
## 19,1 21,3 10,15 15,3 7,5   
## 4.081987e-03 3.995136e-03 3.908286e-03 3.908286e-03 3.908286e-03   
## 11 12,5 15,15 17,5 19,2   
## 3.821435e-03 3.821435e-03 3.821435e-03 3.821435e-03 3.734584e-03   
## 11,5 8 11,45 17,15 18,1   
## 3.647733e-03 3.647733e-03 3.560882e-03 3.560882e-03 3.560882e-03   
## 10,3 12,45 13,5 17,2 19,15   
## 3.474032e-03 3.474032e-03 3.474032e-03 3.474032e-03 3.474032e-03   
## 14,1 16,3 9,5 13,45 15,45   
## 3.387181e-03 3.387181e-03 3.387181e-03 3.300330e-03 3.300330e-03   
## 16,15 16,2 18,25 11,4 22   
## 3.300330e-03 3.300330e-03 3.300330e-03 3.213479e-03 3.213479e-03   
## 12,15 18,45 10,45 11,15 16,45   
## 3.126628e-03 3.126628e-03 3.039778e-03 3.039778e-03 3.039778e-03   
## 19,45 8,45 10,2 8,5 11,2   
## 3.039778e-03 3.039778e-03 2.952927e-03 2.952927e-03 2.866076e-03   
## 14,4 14,45 18,4 13,05 15,2   
## 2.866076e-03 2.866076e-03 2.866076e-03 2.779225e-03 2.779225e-03   
## 16,5 19,4 10,4 12,1 12,4   
## 2.779225e-03 2.779225e-03 2.692375e-03 2.692375e-03 2.692375e-03   
## 13,4 16,55 19,05 20,1 20,15   
## 2.692375e-03 2.692375e-03 2.692375e-03 2.692375e-03 2.692375e-03   
## 21,15 22,3 12,2 16,1 19,5   
## 2.692375e-03 2.692375e-03 2.605524e-03 2.605524e-03 2.605524e-03   
## 8,15 8,2 12,55 17,1 17,25   
## 2.605524e-03 2.605524e-03 2.518673e-03 2.518673e-03 2.518673e-03   
## 20,2 7,45 11,25 14,05 14,2   
## 2.518673e-03 2.518673e-03 2.431822e-03 2.431822e-03 2.431822e-03   
## 21,4 9,45 10,5 12,05 14,5   
## 2.431822e-03 2.431822e-03 2.344971e-03 2.344971e-03 2.344971e-03   
## 14,55 15,05 17,35 17,4 9,1   
## 2.344971e-03 2.344971e-03 2.344971e-03 2.344971e-03 2.344971e-03   
## 12,35 13,25 20,45 21,1 21,2   
## 2.258121e-03 2.258121e-03 2.258121e-03 2.258121e-03 2.258121e-03   
## 21,45 5,3 9,15 12,25 13,35   
## 2.258121e-03 2.258121e-03 2.258121e-03 2.171270e-03 2.171270e-03   
## 15,4 18,35 18,55 20,4 21,5   
## 2.171270e-03 2.171270e-03 2.171270e-03 2.171270e-03 2.171270e-03   
## 7,4 10,55 11,1 11,35 11,55   
## 2.171270e-03 2.084419e-03 2.084419e-03 2.084419e-03 2.084419e-03   
## 13,55 9,4 15,5 16,25 16,35   
## 2.084419e-03 2.084419e-03 1.997568e-03 1.997568e-03 1.997568e-03   
## 19,25 19,55 20,05 20,5 7   
## 1.997568e-03 1.997568e-03 1.997568e-03 1.997568e-03 1.997568e-03   
## 7,3 8,4 8,55 9,05 16,4   
## 1.997568e-03 1.997568e-03 1.997568e-03 1.997568e-03 1.910717e-03   
## 7,15 7,35 8,1 9,2 9,55   
## 1.910717e-03 1.910717e-03 1.910717e-03 1.910717e-03 1.910717e-03   
## 14,25 16,05 17,55 21,55 5,45   
## 1.823867e-03 1.823867e-03 1.823867e-03 1.823867e-03 1.823867e-03   
## 6,3 14,35 15,1 15,25 17,05   
## 1.823867e-03 1.737016e-03 1.737016e-03 1.737016e-03 1.737016e-03   
## 20,25 22,05 8,25 20,35 22,15   
## 1.737016e-03 1.737016e-03 1.737016e-03 1.650165e-03 1.650165e-03   
## 6,4 6,5 7,1 7,55 23   
## 1.650165e-03 1.650165e-03 1.650165e-03 1.650165e-03 1.563314e-03   
## 6,15 7,2 8,35 10,05 10,35   
## 1.563314e-03 1.563314e-03 1.563314e-03 1.476463e-03 1.476463e-03   
## 11,05 15,35 15,55 18,05 19,35   
## 1.476463e-03 1.476463e-03 1.476463e-03 1.476463e-03 1.476463e-03   
## 9,35 10,25 22,1 9,25 1   
## 1.476463e-03 1.389613e-03 1.389613e-03 1.389613e-03 1.302762e-03   
## 10,1 18,08 21,05 22,25 6   
## 1.302762e-03 1.302762e-03 1.302762e-03 1.302762e-03 1.302762e-03   
## 8,05 11,42 14,02 22,2 22,5   
## 1.302762e-03 1.215911e-03 1.215911e-03 1.215911e-03 1.215911e-03   
## 13,41 15,53 17,01 17,13 2   
## 1.129060e-03 1.129060e-03 1.129060e-03 1.129060e-03 1.129060e-03   
## 23,1 23,3 5,5 0,1 1,3   
## 1.129060e-03 1.129060e-03 1.129060e-03 1.042209e-03 1.042209e-03   
## 10,06 11,48 11,57 12,54 17,18   
## 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03   
## 18,23 18,28 18,52 19,23 20,33   
## 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03   
## 20,55 22,35 23,5 3,3 5   
## 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03 1.042209e-03   
## 6,1 0,05 0,4 12,12 12,22   
## 1.042209e-03 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 12,36 13,08 13,56 16,42 18,16   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 18,33 18,37 18,38 19,28 21,25   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 22,4 4,3 5,4 6,2 6,45   
## 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04 9.553587e-04   
## 7,25 7,43 1,2 11,23 11,39   
## 9.553587e-04 9.553587e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 11,43 12,23 13,32 16,16 16,19   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 16,33 17,11 18,29 18,42 19,17   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 19,19 19,27 19,29 19,49 19,51   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 2,3 2,4 20,36 23,2 23,35   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04   
## 23,55 7,37 8,52 9,52 0,2   
## 8.685079e-04 8.685079e-04 8.685079e-04 8.685079e-04 7.816571e-04   
## 0,3 1,4 10,29 11,08 11,14   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 11,34 11,36 11,38 11,51 11,56   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 12,03 12,11 12,21 12,48 13,02   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 13,21 13,42 13,52 14,04 14,08   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 14,34 14,38 14,44 15,44 16,03   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 16,21 16,44 17,17 17,19 17,22   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 18,13 18,19 18,27 18,43 18,58   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 19,04 19,14 19,18 19,46 19,58   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 23,15 23,45 4,4 7,05 7,32   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04   
## 7,57 8,16 9,36 9,57 0,45   
## 7.816571e-04 7.816571e-04 7.816571e-04 7.816571e-04 6.948063e-04   
## 10,37 10,38 10,42 11,01 11,07   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 11,18 11,27 11,28 11,47 11,49   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 11,58 12,17 12,18 12,19 12,39   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 12,42 12,43 12,56 13,06 13,17   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 13,18 13,47 13,53 14,09 14,17   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 14,24 14,58 15,19 15,22 15,36   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 15,38 16,04 16,43 16,48 16,59   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 17,27 17,32 17,43 17,48 17,56   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 18,32 18,46 18,48 18,56 18,57   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 19,03 19,08 19,32 19,38 19,41   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 19,47 19,53 2,45 20,11 21,35   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 21,46 4,15 5,15 5,25 5,55   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 6,55 8,28 8,43 8,57 9,33   
## 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04 6.948063e-04   
## 0,55 1,1 10,03 10,08 10,13   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 10,16 10,22 10,24 10,36 10,41   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 10,52 10,53 10,57 11,13 11,17   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 11,22 11,32 11,33 11,53 12,02   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 12,07 12,08 12,28 12,41 12,51   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 13,16 13,22 13,29 13,39 13,48   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 13,57 13,58 13,59 14,03 14,18   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 14,19 14,27 14,42 14,47 14,53   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 15,27 15,31 15,58 16,07 16,08   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 16,22 16,29 17,09 17,37 17,38   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 18,09 18,18 18,26 18,34 18,39   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 18,53 18,54 19,01 19,13 19,16   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 19,37 19,48 2,1 20,02 20,04   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 20,39 21,08 21,44 22,13 22,45   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 23,4 4 4,2 5,1 6,05   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 6,25 6,35 7,02 7,58 7,59   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 8,36 8,53 9,02 9,09 9,23   
## 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04 6.079555e-04   
## 9,24 9,54 0,15 1,05 1,15   
## 6.079555e-04 6.079555e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 1,5 10,27 10,28 10,56 10,58   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 11,02 11,12 11,24 11,59 12,04   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 12,13 12,24 12,33 12,37 12,38   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 12,47 12,49 12,53 12,57 13,01   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 13,13 13,14 13,19 13,24 13,36   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 13,37 13,51 14,01 14,13 14,39   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 14,52 15,03 15,04 15,06 15,16   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 15,17 15,24 15,29 15,52 16,01   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 16,06 16,17 16,26 16,28 16,34   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 16,37 16,38 16,41 16,58 17,07   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 17,12 17,16 17,42 17,46 17,47   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 17,52 17,57 17,58 18,02 18,12   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 18,24 19,33 19,43 20,03 20,28   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 20,29 20,31 20,43 20,49 20,51   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 21,03 21,14 21,17 21,21 22,22   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 22,23 22,51 23,25 3 3,15   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 4,55 5,2 6,48 7,11 7,24   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 7,49 8,04 8,06 8,23 8,49   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 8,59 9,11 9,14 9,17 9,28   
## 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04 5.211047e-04   
## 9,43 0 0,35 1,45 1,55   
## 5.211047e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 10,12 10,21 10,39 10,44 10,49   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 10,59 11,06 11,11 11,41 11,44   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 11,46 11,52 11,54 12,06 12,09   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 12,16 12,27 12,34 12,46 12,58   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 13,03 13,04 13,09 13,23 13,31   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 13,43 14,21 14,23 14,28 14,29   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 14,41 14,54 14,59 15,11 15,13   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 15,18 15,21 15,23 15,34 15,37   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 15,57 16,09 16,11 16,12 16,14   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 16,18 16,46 16,47 16,53 16,57   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 17,08 17,23 17,28 17,39 17,49   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 17,54 18,03 18,04 18,06 18,07   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 18,31 18,47 18,49 19,02 19,06   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 19,09 19,11 19,21 19,22 19,26   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 19,31 19,44 20,08 20,12 20,16   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 20,21 20,24 20,27 20,37 20,38   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 20,41 20,44 20,46 20,53 20,54   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 20,58 21,18 21,28 21,37 22,46   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 22,53 23,05 23,14 3,45 3,5   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 3,55 4,35 4,45 5,35 5,43   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 6,13 6,18 6,26 6,28 6,37   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 6,49 6,53 7,26 7,27 7,33   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 7,48 7,53 8,09 8,14 8,17   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 8,26 8,31 8,38 8,39 8,42   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 8,48 8,56 8,58 9,06 9,07   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 9,08 9,12 9,18 9,26 9,27   
## 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04 4.342540e-04   
## 9,34 9,42 9,44 0,01 0,25   
## 4.342540e-04 4.342540e-04 4.342540e-04 3.474032e-04 3.474032e-04   
## 0,26 1,06 10,23 10,31 10,32   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 10,43 10,46 10,48 10,54 11,09   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 11,26 11,31 12,14 12,26 12,32   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 12,44 12,52 12,59 13,07 13,11   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 13,26 13,27 13,44 14,07 14,12   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 14,16 14,22 14,32 14,37 15,14   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 15,32 15,42 15,46 15,48 16,32   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 16,52 16,54 16,56 17,02 17,14   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 17,26 17,29 17,34 17,36 17,44   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 17,59 18,14 18,17 18,21 18,36   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 18,44 19,07 19,12 19,42 19,52   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 19,54 19,57 19,59 2,08 2,15   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 2,2 20,06 20,18 20,23 20,34   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 20,42 20,47 20,52 20,59 21,06   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 21,13 21,22 21,32 21,34 21,38   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 21,39 21,41 21,42 21,43 21,54   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 22,11 22,16 22,18 22,21 22,28   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 22,29 22,36 22,37 23,07 23,16   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 23,19 23,47 3,2 4,54 5,05   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 5,23 5,42 5,47 6,03 6,04   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 6,08 6,14 6,17 6,29 6,32   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 6,44 6,51 6,52 6,59 7,03   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 7,08 7,12 7,14 7,17 7,28   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 7,29 7,31 7,41 7,42 7,46   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 7,54 7,56 8,01 8,02 8,07   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 8,08 8,27 8,34 8,41 8,44   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 8,54 9,01 9,04 9,21 9,22   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 9,29 9,38 9,39 9,41 9,48   
## 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04 3.474032e-04   
## 9,53 9,58 0,12 0,28 0,38   
## 3.474032e-04 3.474032e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 1,24 1,34 10,07 10,09 10,17   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 10,26 10,47 10,51 11,03 11,16   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 11,21 11,29 11,37 12,01 12,29   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 12,31 13,12 13,33 13,49 13,54   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 14,06 14,14 14,26 14,31 14,33   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 14,36 14,43 14,46 14,48 14,56   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 14,57 15,02 15,07 15,09 15,12   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 15,28 15,43 15,47 15,54 15,56   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 16,02 16,13 16,23 16,24 16,31   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 16,36 16,39 16,49 17,04 17,21   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 17,24 17,31 18,01 18,22 18,51   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 18,59 19,39 19,56 2,13 2,22   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 2,26 2,38 2,5 2,55 2,56   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 20,07 20,09 20,13 20,17 20,22   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 20,48 21,02 21,07 21,12 21,16   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 21,19 21,23 21,24 21,26 21,27   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 21,29 21,48 21,53 22,07 22,09   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 22,12 22,24 22,32 22,43 22,47   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 22,48 22,49 22,55 22,58 23,01   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 23,09 23,17 23,33 23,43 3,05   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 3,18 3,25 3,33 3,53 4,03   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 4,07 4,1 4,36 5,08 5,24   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 5,48 5,52 5,56 5,59 6,11   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 6,24 6,33 6,43 6,56 6,58   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 7,04 7,13 7,18 7,22 7,34   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 7,38 7,39 7,44 7,47 7,51   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 8,03 8,12 8,21 8,24 8,32   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 8,46 8,47 8,51 9,13 9,19   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 9,32 9,46 9,47 9,49 9,51   
## 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04 2.605524e-04   
## 9,56 9,59 0,13 0,17 0,18   
## 2.605524e-04 2.605524e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 0,22 0,27 0,33 0,34 0,46   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 0,48 0,5 0,57 0,59 1,04   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 1,18 1,25 1,29 1,44 1,46   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 1,54 1,59 10,02 10,04 10,11   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 10,14 10,33 11,04 11,19 13,28   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 13,34 13,38 14,11 14,49 15,01   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 15,08 15,26 15,39 15,49 15,51   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 15,59 16,51 17,03 17,33 17,51   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 17,53 18,11 18,41 19,24 19,34   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 19,36 2,05 2,07 2,16 2,23   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 2,42 2,48 2,51 2,53 20,01   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 20,19 20,26 20,32 20,56 20,57   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 21,01 21,09 21,11 21,33 21,36   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 21,47 21,49 21,51 21,52 21,56   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 21,57 21,58 22,01 22,14 22,33   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 22,34 22,38 22,41 22,42 22,56   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 23,02 23,03 23,04 23,06 23,11   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 23,12 23,13 23,18 23,22 23,24   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 23,28 23,29 23,32 23,41 23,44   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 23,46 23,51 23,52 23,53 23,57   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 23,59 3,01 3,04 3,08 3,1   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 3,13 3,16 3,21 3,23 3,31   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 3,4 3,51 3,56 4,02 4,05   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 4,12 4,14 4,22 4,26 4,27   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 4,29 4,32 4,38 4,44 4,52   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 4,53 4,56 4,57 5,01 5,02   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 5,09 5,22 5,26 5,27 5,29   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 5,31 5,32 5,34 5,38 5,44   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 5,49 5,51 5,53 5,54 5,57   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 6,09 6,16 6,21 6,23 6,27   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 6,39 6,41 6,47 7,07 7,16   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 7,23 7,36 7,52 8,11 8,19   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 8,22 8,29 8,33 8,37 9,03   
## 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04 1.737016e-04   
## 0,03 0,04 0,06 0,07 0,08   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 0,09 0,11 0,16 0,19 0,21   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 0,23 0,29 0,32 0,36 0,39   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 0,43 0,44 0,54 0,56 1,02   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 1,07 1,08 1,11 1,13 1,14   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 1,16 1,17 1,21 1,22 1,28   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 1,32 1,35 1,37 1,38 1,39   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 1,41 1,49 1,52 1,56 1,57   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 10,18 10,19 10,34 13,46 14,51   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 15,41 16,27 17,41 2,02 2,04   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 2,17 2,18 2,19 2,21 2,24   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 2,25 2,27 2,28 2,29 2,32   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 2,33 2,34 2,36 2,41 2,46   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 2,47 2,57 2,59 21,04 21,59   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 22,02 22,04 22,06 22,08 22,19   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 22,27 22,31 22,39 22,44 22,54   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 22,57 22,59 23,08 23,21 23,23   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 23,26 23,27 23,31 23,34 23,36   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 23,38 23,42 23,48 23,49 3,02   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 3,06 3,07 3,11 3,12 3,22   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 3,24 3,26 3,27 3,28 3,32   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 3,34 3,35 3,43 3,46 3,48   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 3,49 3,52 3,57 3,58 3,59   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 4,06 4,11 4,17 4,23 4,25   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 4,31 4,34 4,39 4,43 4,46   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 4,5 4,51 4,58 4,59 5,07   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 5,11 5,12 5,13 5,16 5,17   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 5,19 5,28 5,33 5,37 5,39   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 5,46 5,58 6,01 6,02 6,07   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 6,19 6,36 6,42 6,54 6,57   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 7,06 7,09 7,19 7,21 8,13   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## 8,18 9,16 9,31 9,37   
## 8.685079e-05 8.685079e-05 8.685079e-05 8.685079e-05   
## [1] "variable 48 : grupHor"



## [1] "Number of modalities: 3"  
## [1] "Frequency table"  
##   
## Matí Nit Tarda   
## 4757 1360 5397   
## [1] "Relative frequency table (proportions)"  
##   
## Matí Nit Tarda   
## 0.4131492 0.1181171 0.4687337   
## [1] "Frequency table sorted"  
##   
## Tarda Matí Nit   
## 5397 4757 1360   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Tarda Matí Nit   
## 0.4687337 0.4131492 0.1181171   
## [1] "variable 49 : tipAcc"



## [1] "Number of modalities: 6"  
## [1] "Frequency table"  
##   
## Altres   
## 362   
## Atropellament   
## 2612   
## Bolcada a la calcada   
## 1144   
## Col.lisió d'un vehicle contra un obstacle de la calcada   
## 740   
## Col.lisió de vehicles en marxa   
## 5175   
## Sortida de la calcada sense especificar   
## 1481   
## [1] "Relative frequency table (proportions)"  
##   
## Altres   
## 0.03143999   
## Atropellament   
## 0.22685426   
## Bolcada a la calcada   
## 0.09935730   
## Col.lisió d'un vehicle contra un obstacle de la calcada   
## 0.06426958   
## Col.lisió de vehicles en marxa   
## 0.44945284   
## Sortida de la calcada sense especificar   
## 0.12862602   
## [1] "Frequency table sorted"  
##   
## Col.lisió de vehicles en marxa   
## 5175   
## Atropellament   
## 2612   
## Sortida de la calcada sense especificar   
## 1481   
## Bolcada a la calcada   
## 1144   
## Col.lisió d'un vehicle contra un obstacle de la calcada   
## 740   
## Altres   
## 362   
## [1] "Relative frequency table (proportions) sorted"  
##   
## Col.lisió de vehicles en marxa   
## 0.44945284   
## Atropellament   
## 0.22685426   
## Sortida de la calcada sense especificar   
## 0.12862602   
## Bolcada a la calcada   
## 0.09935730   
## Col.lisió d'un vehicle contra un obstacle de la calcada   
## 0.06426958   
## Altres   
## 0.03143999   
## [1] "variable 50 : tipDia"



## [1] "Number of modalities: 4"  
## [1] "Frequency table"  
##   
## dg dill-dij dis div   
## 1518 6433 1710 1853   
## [1] "Relative frequency table (proportions)"  
##   
## dg dill-dij dis div   
## 0.1318395 0.5587111 0.1485149 0.1609345   
## [1] "Frequency table sorted"  
##   
## dill-dij div dis dg   
## 6433 1853 1710 1518   
## [1] "Relative frequency table (proportions) sorted"  
##   
## dill-dij div dis dg   
## 0.5587111 0.1609345 0.1485149 0.1318395